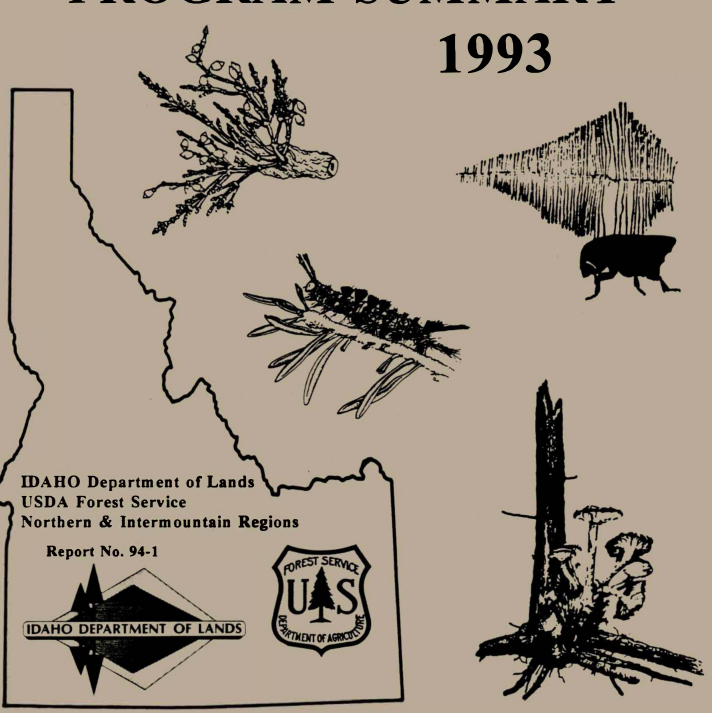
# IDAHO FOREST

## INSECT & DISEASE CONDITIONS & PROGRAM SUMMARY



## IDAHO FOREST INSECT AND DISEASE CONDITIONS AND PROGRAM SUMMARY

1993

## Compiled by

David P. Beckman
Robert L. Mathiasen
Sandra J. Kegley
K. Andrew Knapp
R. Ladd Livingston
James T. Hoffman
Julie C. Weatherby
Robert L. James
John W. Schwandt
Ralph E. Williams

## Idaho Department of Lands

USDA Forest Service, Northern and Intermountain Regions

#### **DIRECTORY OF PERSONNEL**

Idaho Department of Lands Bureau of Private Forestry

P.O. Box 670

Coeur d'Alene, IDAHO 83814

Phone: (208) 769-1525 FAX: (208) 769-1524

DG Address: IDL.BPF:R01F04A

William E. Love
R. Ladd Livingston
Robert L. Mathiasen
David P. Beckman

Bureau Chief
Section Supervisor, Entomologist
Plant Pathologist
Insect & Disease Technician

USDA Forest Service, Northern Region (R-1)

Timber, Cooperative Forestry and Pest Management (TCFPM)

Federal Building
P.O. Box 7669
Missoula, MONTANA 59807

Missoula, MONTANA 59807

William W. Boettcher Robert G. Eder Edward C. Monnig Jerald E. Dewey Nancy J. Campbell Kenneth E. Gibson Larry E. Stipe Susan K. Hagle I. Blakey Lockman Jane E. Taylor Alice K. Green Carma J. Gilligan

Idaho Panhandle National Forest's
Forest Pest Management Field Office
1201 Ironwood Drive
Coeur d'Alene, IDAHO 83814

Tim McConnell

James W. Byler \*
Sandra J. Kegley (Gast)
Robert L. James
John W. Schwandt
Carol S. Bell \*
Robert D. Oakes \*

Phone: (406) 329-3605 FAX: (406) 329-3132 DG Address: R01A

Assistant Director
Computer Programmer/Analyst
Pesticide Coordinator

Missoula Field Office Group Leader

Entomologist
Entomologist
Entomologist
Plant Pathologist
Plant Pathologist
Plant Pathologist
Biological Technician
Biological Technician

Biological Sciences Technician

Phone: (208) 765-7420 FAX: (208) 765-7307 DG Address: R01F02A

Coeur d'Alene Field Office Group Leader Entomologist Plant Pathologist Plant Pathologist Entomologist Biological Technician

<sup>\*</sup> relocating to the Coeur d'Alene Field Office June 1, 1994

#### DIRECTORY OF PERSONNEL, cont.

USDA Forest Service, Intermountain Region (R-4)

Forest Pest Management Phone: (801) 625-5253 Federal Building FAX: (801) 625-5127 324 - 25th Street DG Address: R04A

Ogden, UTAH 84401

Garth E. Baxter Pesticide Coordinator

USDA Forest Service, Intermountain Region (R-4)

Forest Pest Management Phone: (801) 476-9720 Ogden Field Office FAX: (801) 479-1477 4746 South 1900 East DG: Address S22L02A

Ogden, UTAH 84403

Leon A. LaMadeleine Field Office Representative John A. Anhold Entomologist Dawn E. Hansen Entomologist A. Steven Munson Entomologist John Guvon Plant Pathologist Valerie L. DeBlander Biological Technician Gary Otwell Biological Technician Nancy P. Wright Computer Assistant

Al Dymerski Forest Technician Matt Hansen Forest Technician

USDA Forest Service, Intermountain Region (R-4)

Phone: (208) 364-4220 Forest Pest Management Boise Field Office FAX: (208) 364-4111 1750 Front Street, Room 202 DG Address: R04F02A

Boise, IDAHO 83702

Ralph E. Williams Field Office Representative Ralph W. Thier Entomologist James T. Hoffman Plant Pathologist Julie C. Weatherby Entomologist Joy C. Roberts Computer Programmer Analyst K. Andrew Knapp Biological Technician Brain R. Gardner Biological Technician Philip J. Mocettini Jr. Biological Technician Richard L. Halsey Biological Technician

Janet L. Cheney Office Management Assistant

Tom N. Barbouletos Forester

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#### INTRODUCTION

This report summarizes major insect and disease damage on forested lands of all ownerships within the State of Idaho for 1993. Much of the information for this report was derived from aerial and ground surveys and associated detection and evaluation activities by pest management personnel within the USDA Forest Service and the Idaho Department of Lands. Losses outlined in tables are only estimates. Likewise, maps outlining areas of major insect infestations provide general locations of problems.

This report also includes brief descriptions of projects insect and disease specialists are conducting in addition to the training and other technical assistance provided on a regular basis.

#### **CONDITIONS IN BRIEF**

#### **FOREST INSECTS**

The weather in northern Idaho has dramatically affected many insect populations once again. This year, opposite of 1992, we had an unusually cold and wet spring and summer. This delayed or prolonged insect emergence and flight periods, generally having a negative affect on their populations. As a result, we saw a decline in most insect activity, especially defoliators, in 1993. Due to the delayed fading of bark beetle infested trees, the effect of the weather on their populations should be detected in 1994.

#### FOREST DISEASES

Since disease mortality is not usually as apparent as insect outbreaks or forest fires, the extent of losses from diseases is difficult to measure accurately. Root diseases, white pine blister rust, dwarf mistletoes, and nursery diseases continue to cause serious problems throughout much of the state. Although impacts may be quite severe, the aerial surveys which provide most of the data for this report do not usually record these diseases because they are difficult to detect from the air.

However, needlecast of lodgepole pine was widespread throughout the range of lodgepole pine in Idaho and western Montana.

#### FOREST INSECTS

#### BARK BEETLES

#### MOUNTAIN PINE BEETLE

In northern Idaho, total mortality attributed to the mountain pine beetle in all hosts remained about the same from 1992 to 1993. Differences occurred, however, between the different hosts. After ground checking many western white pine stands, much of the mortality recorded in 1992 was due to white pine blister rust or other agents, with mountain pine beetle activity mainly in the larger diameter, old growth western white pine. Therefore the numbers reported in 1992 overestimated mountain pine beetle caused mortality in western white pine (Table 1a, Figure 1). Only about 950 western white pine trees were reported killed by mountain pine beetle in 1993.

Increases in mountain pine beetle caused mortality occurred, however, in the other major hosts, ponderosa pine and lodgepole pine. Ponderosa pine mortality increased from about 4,000 trees in 1992 to over 8,000 trees in 1993 (Table 1a, Figure 1). Most activity occurred in the Craig Mountains south of Lewiston and on the Nez Perce National Forest (NF) and Nez Perce Indian Reservation (IR).

In lodgepole pine stands, mortality increased from over 4,000 trees killed in 1992 to over 7,000 in 1993 (Table 1a, Figure 1). Most of the activity occurred in the Bonners Ferry Ranger District (RD) of the Idaho Panhandle National Forest's (IPNF's), the Mica Fire Protection District (FPD), and Pend Oreille, reporting area and in the Craig Mountains. Ground surveys conducted on the Bonners Ferry RD in the Boulder Creek and Placer Creek drainages indicate a general declining trend, although in some areas the beetle is still quite active. The cool, wet weather during the flight period is thought to have contributed to the decline. However, as environmental conditions become favorable again, the beetle is expected to rebound since many highly susceptible lodgepole pine stands still exist. There will probably be a decrease in activity detected by aerial survey in 1994.

Very little mountain pine beetle activity occurred in whitebark pine ecosystems in northern Idaho.

Increases in mountain pine beetle tree mortality occurred in southern Idaho; 41,300 trees were killed in 1993, compared to 10,500 trees killed in 1992 (Table 1b, Figure 1). A slight decrease in mountain pine beetle activity in whitebark pine was observed throughout southern Idaho. The largest single area of tree mortality was located within the Sawtooth Recreation Area (RA) on the Sawtooth National Forest (NF). Smaller outbreaks were located on all other NF's in southern Idaho.

Table 1a. Idaho Statewide summary; annual mountain pine beetle (MPB) mortality by reporting area: Northern Idaho.

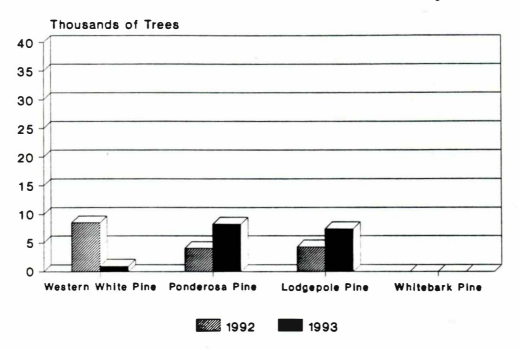
			B (white p			ponderos ated Mor			lodgepole ated Mort	
AREA	Year	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume
Bitterroot	19 <b>93</b> 1992	0	0 0	0.0 0.0	12 4	23 6	1.8 0.5	6 2	20 5	1.8 0.4
Cataldo	19 <b>93</b> 1992	2 192	20 358	8.0 143.2	<b>33</b> 19	92 16	7.4 1.3	13 12	160 60	14.4 5.4
Clearwater	19 <b>93</b> 1992	68 1,271	71 1,011	28.4 404.4	<b>4</b> 0	3 0	0.2 0.0	562 123	270 <b>474</b>	24.3 42.7
СРТРА•	19 <b>93</b> 1992	0 0	0	0.0 0.0	0	0 0	0.0 0.0	<b>47</b> 10	100 <b>5</b> 0	9.0 <b>4.5</b>
Craig Mtns.	19 <b>93</b> 1992	0 0	0	0.0 0.0	<b>564</b> <b>4</b> 99	3,880 1,869	310.4 149.5	629 54	1,161 210	104.5 18.9
Panhandle	19 <b>93</b> 1992	<b>560 7,0</b> 96	812 6,813	324.8 2,725.2	491 306	609 51	48.7 4.1	2,040 1,321	2,425 1,543	218.3 138.9
Kendrick	19 <b>93</b> 1992	0 0	0	0.0 0.0	0 0	0	0.0 0.0	2 18	10 45	0.9 4.0
Kootenai Valley	19 <b>93</b> 1992	6 143	6 75	2.4 30.0	127 0	270 0	21.6 0.0	141	179	16.1 0.2
Maggie Creek	19 <b>93</b> 1992	0	0	0.0 0.0	4 33	15 28	1.2 2.2	2 4	10 8	0.9 0.7
Mica	19 <b>93</b> 1992	4 18	6 34	2.4 13.6	450 131	666 130	53.3 10.4	206 181	1,158 574	104.2 51.7
Nez Perce	19 <b>93</b> 1992	8 83	9 55	3.6 22.0	476 132	1,158 375	92.6 30.0	488 337	573 335	51.6 30.1
Pend Oreille	19 <b>93</b> 1992	62 152	22 157	8.8 62.8	107 36	225 49	18.0 3.9	199 121	1,039 171	93.5 15.4
Priest Lake	19 <b>93</b> 1992	0 2	0 15	0.0 6.0	0 0	0	0.0 0.0	2 0	<b>5</b>	0.4 0.0
West St. Joe	19 <b>93</b> 1992	0	0 0	0.0 0.0	187 104	200 300	16.0 <b>24</b> .0	76 15	315 35	28.3 3.1
Coeur d'Alene IR	19 <b>93</b> 1992	0	0	0.0 0.0	0	0	0.0 0.0	0	0	0.0 0.0
Nez Perce IR	19 <b>93</b> 1992	0	0	0.0 0.0	73 310	1,125 1,207	<b>9</b> 0.0 96.6	0 294	0 785	0.0 70.6
North Idaho Totals	<b>1993</b> 1992	<b>710</b> 8,957	<b>946</b> 8,518	<b>378.4</b> 3,407.2	<b>2,528</b> 1,574	<b>8,266</b> 4,031	<b>661.2</b> 322.5	<b>4,413</b> 2,494	<b>7,425</b> 4,297	<b>668.2</b> 386.6

<sup>•</sup> Clearwater-Potlatch Timber Protective Association

Table 1b. Idaho Statewide summary; annual mountain pine beetle (MPB) mortality by reporting area: Southern Idaho.

			(whitebark nated Mort			(ponderosa nated Morta			(lodgepole lated Mort	
AREA	Year	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume
Boise	19 <b>93</b> 1992	125 300	250 1,821	27.5 200.3	200 0	<b>2</b> 00 0	8.0 0.0	875 900	1,350 643	86.4 41.2
Caribou	19 <b>93</b> 1992	25 0	50 0	<b>5.5</b> 0.0	0 0	0 0	0.0 0.0	475 6,700	850 5,156	<b>54.4</b> 330.0
Challis	19 <b>93</b> 1992	150 300	325 246	35.8 27.1	0 0	0 0	0.0 0.0	2,150 700	3,975 1,123	<b>254.4</b> 71.9
Payette	19 <b>93</b> 1992	1,800 1,800	2,000 1,936	220.0 213.0	1 <b>,2</b> 00 0	1,700 0	<b>68</b> .0 0.0	400 100	600 28	38.4 1.8
Salmon	19 <b>93</b> 1992	50 200	100 262	11.0 28.8	200 300	300 262	12.0 10.5	1,250 200	2,400 233	153.6 14.9
Sawtooth	19 <b>93</b> 1992	125 300	250 412	27.5 45.3	0 0	0 0	0.0 0.0	9, <b>87</b> 5 3,500	17,950 4,909	1,148.8 314.2
Targhee	19 <b>93</b> 1992	<b>50</b> <b>5</b> 0	50 44	5.5 4.8	0	0 0	0.0 0.0	250 50	450 93	28.8 6.0
State Land	19 <b>93</b> 1992	0 0	0	0.0 0.0	0	0 0	0.0 0.0	200 0	300 0	19. <b>2</b> 0.0
Indian Res.	19 <b>93</b> 1992	0 0	0	0.0 0.0	0	0 0	0.0 0.0	100 0	<b>4</b> 00 0	<b>25</b> .6 0.0
BLM	19 <b>93</b> 199 <b>2</b>	0 0	0	0.0 0.0	0 0	0 0	0.0 0.0	0 0	0	0.0 0.0
Other	19 <b>93</b> 1992	100 0	100 0	11.0 0.0	2,400 0	1,000 0	<b>4</b> 0.0 0.0	14,100 0	6,700 0	<b>428</b> .8 0.0
South Idaho Totals	19 <b>93</b> 1992	2,425 2,950	3,125 4,721	343.8 519.3	4,000 300	3,200 262	128.0 10.5	29,675 12,150	34,975 12,185	2,238.4 779.8
State Totals	<b>1993</b> 1992	<b>2,431</b> 3,431	<b>3,136</b> 4,907	<b>345.0</b> 539.8	<b>6,528</b> 1,874	11,466 4,293	<b>789.2</b> 333.0	<b>34,088</b> 14,644	<b>42,400</b> 16,482	<b>2,906.6</b> 1,166.4
State Totals (white pine)	1993 1992	<b>710</b> 8,957	<b>946</b> 8,518	<b>378.4</b> 3,407.2						

## Northern Idaho MPB Mortality



## Southern Idaho MPB Mortality

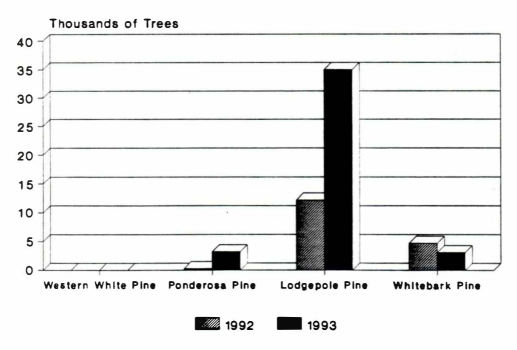


Figure 1. Northern and Southern Idaho Mountain Pine Beetle Mortality by Host Species 1992 - 1993

#### PINE ENGRAVER

Pine engraver populations greatly increased in North Idaho in the 1993 survey, going from 15 trees in 1992 to 7,542 in 1993 (Table 2a, Figure 2). This increase is probably due to the mild winter and very early spring in 1992 which contributed to increased numbers of successful attacks and subsequent population build up. These attacked trees have shown up in the 1993 survey. The spring and summer of 1993 was very wet and cool, and the number of attacks observed in the 1994 survey may decline once again. The majority of killed trees are in the area to the west and north of Coeur d'Alene, where the beetles attacked and killed many small lodgepole pine creating several dead tree groups throughout the area.

Activity of pine engraver beetle, often associated with western pine beetle, increased on the Boise and Payette NF's in southern Idaho (Table 2b, Figure 2).

In southern Idaho, on certain State lands in the Boise Basin, there was a substantial increase in killed ponderosa pine. These trees, ranging from 6 to 18 inches dbh, were leave trees after timber harvest operations. Apparently, the harvested trees had filled with pine engraver beetles and were not removed in time to avoid the emergence of the next generation. When these new beetles emerged, they attacked standing leave trees of all sizes, killing many that would have served as the basis for the next harvest rotation.

#### WESTERN PINE BEETLE

Western pine beetle activity in northern Idaho experienced a large increase in 1993. Over 13,000 trees on 3,900 acres were detected in 1993 compared to close to 5,000 trees on just over 1,700 acres in 1992 (Table 2a, Figure 2). Most of the activity occurred on State and private land in the Craig Mountains, Mica FPD, and Pend Oreille and West St. Joe reporting areas.

This beetle continues to be active on the Boise and Payette NF's in southern Idaho where 18,500 trees were killed, an increase from 1992 mortality levels (Table 2b, Figure 2). As western pine beetle and pine engraver beetle frequently occur together. Some tree mortality attributed to western pine beetle may have been due to the pine engraver beetle, an insect with a similar signature.

#### SPRUCE BEETLE

In northern Idaho, spruce beetle activity continued to decline with only 78 faded trees detected on 111 acres in 1993 (Table 2a, Figure 2). Activity occurred in small scattered groups on the Nez Perce, Clearwater, and Idaho Panhandle NF's.

In southern Idaho mortality from spruce beetle infestations remained static during 1993. With 35,700 trees killed on the Payette NF, the largest infestation in Idaho, as compared to just under 32,000 trees in 1992. (Table 2b, Figure 2).

Table 2a. Idaho Statewide summary; annual bark beetle mortality by reporting area: Northern Idaho.

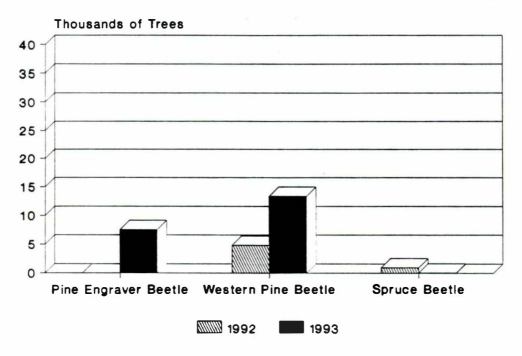
			Engraver			ern Pine I		Spruce Beetle Estimated Mortality		
AREA	Year	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume
Bitterroot	19 <b>93</b> 1992	0 0	0 0	0.0 0.0	8 8	4 5	1.6 2.0	0 0	0	0.0 0.0
Cataldo	19 <b>93</b> 1992	0 0	0 0	0.0 0.0	4 11	15 22	6.0 <b>8.8</b>	0 0	0 0	0.0 0.0
Clearwater	19 <b>93</b> 1992	0	0 0	0.0 0.0	6 28	3 52	1.2 20.8	4 221	7 186	2.8 74.4
СРТРА•	19 <b>93</b> 1992	8 0	65 0	1.6 0.0	130 14	156 32	62.4 12.8	0 0	0 0	0.0 0.0
Craig Mtns.	19 <b>93</b> 1992	126 0	665 0	16.6 0.0	367 45	1,657 133	662.8 53.2	0	0	0.0 ; 0.0
Panhandle	19 <b>93</b> 1992	7 0	110 0	<b>2.8</b> 0.0	142 319	625 446	250.0 178.4	18 26	31 69	12.4 27.6
Kendrick	19 <b>93</b> 1992	8 0	<b>5</b> 0 0	1.3 0.0	143 180	636 623	254.4 249.2	0	0	0.0 0.0
Kootenai Valley	19 <b>93</b> 1992	<b>8</b> 0	75 0	1.9 0.0	2 14	1 16	0.4 6.4	0	0	0.0 0.0
Maggie Creek	1 <b>993</b> 1992	0	0	0.0 0.0	20 14	66 17	26.4 6.8	0	0	0.0 0.0
Mica	19 <b>93</b> 1992	521 2	5,397 15	134.9 0.4	1,085 509	5,829 1,666	2,331.6 666.4	0 0	0	0.0 0.0
Nez Perce	19 <b>93</b> 1992	29 0	60 0	1.5	346 280	457 349	182.8 139.6	90 1,329	40 696	16.0 278.4
Pend Oreille	19 <b>93</b> 1992	78 0	720 0	18.0 0.0	212 32	1,049 <b>8</b> 6	419.6 34.4	0	0	0.0 0.0
Priest Lake	19 <b>93</b> 1992	0	0	0.0 0.0	4 6	6 16	2.4 6.4	0	0	0.0 0.0
West St. Joe	19 <b>93</b> 1992	<b>74</b> 0	<b>4</b> 00 0	10.0 0.0	<b>4</b> 64 170	2,035 899	814.0 359.6	0	0	0.0 0.0
Coeur d'AleneIR	19 <b>93</b> 1992	0	0	0.0 0.0	0 78	; 0 335	0.0 <b>134</b> .0	0	0	0.0 0.0
Nez Perce IR	19 <b>93</b> 1992	0	0	0.0 0.0	949 26	814 122	325.6 48.8	0	0	0.0 0.0
North Idaho Totals	<b>1993</b> 1992	<b>859</b> 2	<b>7,542</b> 15	<b>188.6</b> 0.4	<b>3,882</b> 1,734	<b>13,353</b> 4,819	<b>5,341.2</b> 1,927.6	112 1,576	<b>78</b> 951	<b>31.2</b> 380.4

<sup>•</sup> Clearwater-Potlatch Timber Protective Association.

Table 2b. Idaho Statewide summary; annual bark beetle mortality by reporting area: Southern Idaho.

	<b>Pine</b> Esti			Beetle ality		ern Pine B nated Mort			ruce Beet ated Mort	
AREA	Year	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume
Boise	19 <b>93</b> 1992	2,300 606	3,375 585	33.8 5.9	6,900 5,455	10,125 5,263	<b>5,568.8</b> 2,894.7	500 571	500 141	239.0 <b>67.4</b>
Caribou	19 <b>93</b> 1992	0	0	0.0 0.0	0	0	0.0 0.0	0	0	0.0 0.0
Challis	19 <b>93</b> 1992	0 0	0	0.0 0.0	0	0	0.0 0.0	0 0	0	0.0
Payette	19 <b>93</b> 1992	425 220	750 277	7.5 2.8	1,275 1,979	2,250 2,493	1,237.5 1,371.2	35,600 31,155	35,200 31,719	16,825.6 15,161.7
Salmon	19 <b>93</b> 1992	0 0	0	0.0 0.0	0 0	0	0.0 0.0	0 60	0 84	0.0 40.2
Sawtooth	19 <b>93</b> 1992	475 58	500 25	5.0 0.3	1,425 518	1,500 224	825.0 123.2	0 10	0 14	0.0 6.7
Targhee	19 <b>93</b> 1992	0	0	0.0 0.0	0 0	0	0.0 0.0	0 20	0 28	0.0 13.4
Indian Res.	19 <b>93</b> 1992	0 0	0	0.0 0.0	0 0	0	0.0 0.0	0	0	0.0 0.0
State Lands	19 <b>93</b> 1992	0 0	0	0.0 0.0	0 0	0	0.0 0.0	0 0	0	0.0 0.0
BLM	19 <b>93</b> 1992	0 0	0	0.0 0.0	0	0	0.0 0.0	0	0	0.0 0.0
Other	19 <b>93</b> 1992	0 0	0 0	0.0 0.0	0 0	0	0.0 0.0	0 0	0	0.0 0.0
South Idaho Totals	19 <b>93</b> 1992	3,200 884	4,625 887	<b>46.3</b> 9.0	9,600 7,952	13,875 7,980	7,631.3 4,389.1	36,100 31,816	35,700 31,986	17,064.6 15,289.4
State Totals	19 <b>93</b> 1992	<b>4,059</b> 886	<b>12,167</b> 902	<b>234.9</b> 9.4	13,482 9,686	<b>27,228</b> 12,799	12,972.5 6,316.7	<b>36,212</b> 33,392	<b>35,778</b> 32,937	<b>17,095.8</b> 15,669.8

## Northern Idaho Pine and Spruce Mortality



## Southern Idaho Pine and Spruce Mortality

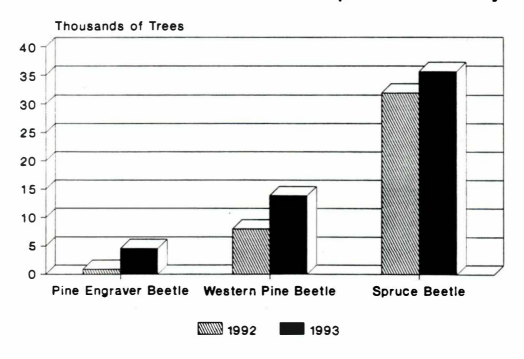


Figure 2. Northern and Southern Idaho
Pine and Spruce Mortality
by Bark Beetle Species 1992 - 1993

Table 3. Estimated spruce beetle caused mortality, 1985 - 1993

		ES	TIMATED MORTALIT	ΓY
Forest and Adjacent Lands	YEAR	Acres Infested	Trees	MBF Volume
Boise	1985 1986 1987 1988 1989 1990 1991 1992 1993	55  607 155 175 100 0 571 500	84 1,095 669 254 227 40 0 141 500	40.2 523.4 319.8 121.4 108.5 19.1 0.0 67.4 239.0
Payette	1985 1986 1987 1988 1989 1990 1991 1992	3,881 13,002 36,364 26,451 152,810 36,100 31,155 35,600	13,775 12,600 15,873 44,756 32,108 185,460 23,800 31,719 35,200	6,584.4 6,022.8 7,587.3 21,393.4 15,347.6 88,649.9 11,376.4 15,161.7 16,825.6
Totals	1985-1993	337,526	398,301	190,387.9

#### **DOUGLAS-FIR BEETLE**

In northern Idaho, Douglas-fir beetle populations decreased dramatically from 1992 to 1993. An estimated 7,000 trees on just over 2,000 acres were infested this year compared to nearly 30,000 trees on almost 15,000 acres in 1992 (Table 4a, Figure 3). Douglas-fir beetle outbreaks are triggered by large amounts of blowdown and usually only last a couple of years. Most of the detected activity was in small scattered groups. Ground surveys conducted on the Palouse RD, Clearwater NF and on the Salmon River RD, Nez Perce NF indicate a few still active populations but a declining trend overall.

Mortality decreased in southern Idaho. Approximately 89,900 trees were killed in 1993 compared to 105,500 trees killed in 1992 (Table 4b, Figure 3). The largest infestations were located on the Boise, Caribou, Payette, and Sawtooth NF's. Smaller infestations were located on the Challis, Salmon, and Targhee NF's. A static or decreasing mortality trend was observed throughout Forests in southern Idaho.

#### FIR ENGRAVER

•

Fir engraver killed trees in northern Idaho were down in 1993, dropping from 14,798 in 1992 to 9,462 (Table 4a, Fig. 3). The greatest activity was in the Nez Perce NF where 3,740 faded or red trees were recorded this year. Even in this area the trend is down. It is interesting to note that the majority of the fir engraver activity on the Nez Perce NF occurred in the area where the western spruce budworm has defoliated trees for several years.

The areas around Coeur d'Alene, St. Maries, and in the Craig Mountains have also had extensive tree killing by the fir engraver. The Coeur d'Alene and St. Joe (St. Maries) areas are known for their generally high infection levels of root diseases. The beetle attacks in these areas are likely associated with root disease centers where the beetles make successful attacks in the weakened trees.

True fir mortality from fir engraver attack increased in southern Idaho from 41,900 trees in 1992 to 67,200 trees in 1993 (Table 4b, Figure 3). All activity was located on the Boise and Payette NF's.

#### WESTERN BALSAM BARK BEETLE

Mortality attributed to the western balsam bark beetle increased slightly in northern Idaho in 1993 (Table 4a, Figure 3). Nearly 4,700 faded subalpine fir were detected on about 5,000 acres. Most of the activity is located on the IPNF's and Nez Perce NF. Western balsam bark beetle activity is often associated with root disease in mature, dense subalpine fir stands.

Pheromone traps were deployed in the Trout Creek drainage of the Bonners Ferry RD to monitor the flight period of the beetle. Traps were placed on May 27 and beetles were caught from June 4 - Sept. 30. Peak flight occurred between June 14-23 and July 22-29. Because of the abnormal weather in 1993, the traps will be monitored again in 1994.

Western balsam bark beetle was the most widespread insect pest observed in southern Idaho in 1993 (Table 4b, Figure 3), with mortality present on all National Forests in southern Idaho. The largest infestations were present on the Caribou, Sawtooth, and Targhee NF's. Smaller infestations were present on the Boise, Challis, Payette, and Salmon NF's. Increases in activity occurred on all National Forests in southern Idaho except the Targhee NF where a significant decrease in activity was observed.

Table 4a. Idaho Statewide summary; annual bark beetle mortality by reporting area: Northern Idaho.

			glas-Fir B			ngraver I			Balsam Ba mated Mort	
AREA	Year	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume
Bitterroot	19 <b>93</b> 1992	206 1,032	558 4,443	195.3 1,555.0	0	0 0	0.0	6 2	12 2	1.3 0.2
Cataldo	19 <b>93</b> 1992	<b>3</b> 9 <b>6</b> 9	107 210	37.4 73.5	64 83	291 187	58.2 37.4	33 6	75 8	8.3 0.9
Clearwater	19 <b>93</b> 1992	103 2,215	<b>488</b> 5,049	170.8 1,767.1	116 306	282 458	<b>56.4</b> 91.6	<b>520</b> <b>6</b> 06	460 835	50.6 91.8
СРТРА*	19 <b>93</b> 1992	263 196	1,095 <b>56</b> 6	383.3 198.1	107 292	390 987	<b>7</b> 8.0 197.4	14 0	110 0	12.1 0.0
Craig Mtns.	19 <b>93</b> 1992	109 - 473	570 705	199.5 <b>24</b> 6.7	419 857	<b>83</b> 0 1,813	166.0 362.6	0 0	0	0.0 0.0
Panhandle	19 <b>93</b> 1992	<b>384</b> 2,691	1,545 5,249	540.8 1,837.1	544 2,644	952 2,594	190.4 518.8	<b>3,448</b> 1,916	2,468 2,335	<b>27</b> 1.5 <b>25</b> 6.9
Kendrick	1 <b>993</b> 1 <b>9</b> 92	250 537	990 2,555	346.5 894.3	142 190	<b>455</b> 690	91.0 138.0	0 0	0	0.0 0.0
Kootenai Valley	19 <b>93</b> 1992	6 12	9 10	3.1 3.5	6 23	12 13	2.4 2.6	18 0	15 0	1.6 0.0
Maggie Creek	19 <b>93</b> 1992	18 42	60 104	21.0 36.4	<b>54</b> 996	<b>98</b> 571	19.6 114.2	0 32	0 65	0.0 7.2
Mica	19 <b>93</b> 1992	25 51	105 190	36.8 66.5	344 495	1,180 669	236.0 133.8	0	0	0.0 0.0
Nez Perce	1 <b>993</b> 1992	522 6,967	821 8,468	287.3 2,963.8	4,342 7,465	3,741 4,710	748.2 942.0	941 795	1,105 845	121.5 93.0
Pend Oreille	19 <b>93</b> 1992	8 62	18 165	6.3 57.7	38 28	91 62	18.2 12.4	0 <b>8</b>	0 32	0.0 3.5
Priest Lake	19 <b>93</b> 1992	59 10	295 45	103.3 15.7	4 24	10 55	2.0 11.0	105 50	448 270	49.3 29.7
West St. Joe	19 <b>93</b> 1992	143 226	525 875	183.8 306.3	264 218	1,115 <b>8</b> 95	223.0 179.0	0 2	0 5	0.0 0.6
Coeur d'AleneIR	19 <b>93</b> 1992	0 8	0 40	0.0 14.0	0 34	0 130	0.0 <b>26</b> .0	0	0	0.0 0.0
Nez Perce IR	19 <b>93</b> 1992	9 229	35 921	12.3 322.3	6 338	15 964	3.0 192.8	0	0	0.0 0.0
North Idaho Totals	<b>1993</b> 1992	<b>2,144</b> 14,820	<b>7,221</b> 29,595	<b>2,527.3</b> 10,358.0	<b>6,450</b> 13,993	<b>9,462</b> 14,798	1,892.4 2,959.6	<b>5,085</b> 3,417	<b>4,693</b> 4,397	516.2 483.8

<sup>•</sup> Clearwater-Potlatch Timber Protective Association

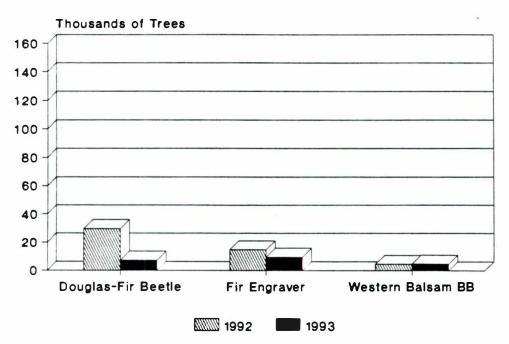
Table 4b. Idaho Statewide summary; annual bark beetle mortality by reporting area: Southern Idaho.

			uglas-Fir Be imated Mort			ingraver B			Balsam Bar nated Morta	
AREA	Year	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume	Acres Infested	Trees	MBF Volume
Boise	19 <b>93</b> 1992	43,300 51,602	37,900 34,853	5,381.0 4,949.1	31,100 23,907	65,700 41,869	12,483.0 7,955.1	12,300 4,511	9,600 3,541	1,056.0 389.5
Caribou	19 <b>93</b> 1992	3,400 4,974	4,500 8,044	639.0 1,142.2	0 <b>5</b>	0 <b>5</b>	0.0 0. <b>9</b>	15,700 20	29,900 50	3,289.0 5.5
Challis	19 <b>93</b> 199 <b>2</b>	500 560	900 906	127.8 128.7	0	0	0.0 0.0	3,900 2,050	8,300 2,361	913.0 259.7
Payette	19 <b>93</b> 1992	17,800 14,839	16,700 15,781	2,371.4 2,240.9	1,800 35	1,500 35	285.0 6.7	1,900 0	1,800 0	198.0 0.0
Salmon	19 <b>93</b> 1992	800 6,936	1,400 8,703	198.8 1,235.8	0	0	0.0 0.0	700 480	1,900 430	209.0 47.3
Sawtooth	19 <b>93</b> 199 <b>2</b>	10,000 14,242	22,000 31,305	3,124.0 4,445.3	0	0	0.0 0.0	22,700 17,040	45,000 25,229	4,950.0 2,775.2
Targhee	19 <b>93</b> 1992	1,300 6,532	2,500 5,900	355.0 837.8	0	0	0.0 0.0	12,500 34,545	21,600 48,783	2,376.0 5,366.1
Indian Res.	19 <b>93</b> 1992	100 0	100 0	14.2 0.0	0	0	0.0	3,700 0	5,100 0	561.0 0.0
State Lands	19 <b>93</b> 1992	600 0	500 0	71.0 0.0	0	0	0.0 0.0	1,000 0	2,000 0	220.0 0.0
BLM	19 <b>93</b> 1992	300 0	300 0	<b>42</b> .6 0.0	0	0	0.0 0.0	500 0	400 0	<b>44.0</b> 0.0
Other	19 <b>93</b> 1992	2,100 0	3,100 0	<b>440.2</b> 0.0	0	0	0.0 0.0	<b>20,600</b> 0	<b>20,600</b> 0	<b>2,266</b> .0 0.0
South Idaho Totals	19 <b>93</b> 1992	80,200 99,685	89,900 105,492	12,765.8 14,979.8	32,900 23,947	67,200 41,909	12,768.0 7,962.7	95,500 58,646	146,200 80,394	16,082.0 8,843.3
State Totals	<b>1993</b> 1992	<b>82,344</b> 114,505	<b>97,121</b> 135,087	<b>15,293.1</b> 25,337.8	<b>39,350</b> 37,940	<b>76,662</b> 56,707	<b>14,660.4</b> 10,922.3	<b>100,585</b> 62,063	<b>150,893</b> 84,791	<b>16,598.2</b> 9,327.1

#### RED TURPENTINE BEETLE

Red turpentine beetles continued to attack recently pruned western white pine trees that were about 2-6 inches in diameter. Attacks have been found on the Palouse RD, Clearwater NF, and on the Fernan RD, IPNF's. In a plantation on the Palouse RD, where 41 per cent of the trees were attacked in 1992, 27 per cent had new attacks in 1993. Mortality fell from 10 per cent in 1992 to 3.5 per cent in 1993. In 5 plantations recently pruned on the Fernan RD, beetle attacks were found in 2-9 per cent of the trees and no mortality was noted. Attacked trees there averaged from 1.3 to 3.3 inches in diameter. Plans are to continue surveying recently pruned white pine stands to determine the extent of the problem.

## Northern Idaho Fir Mortality



## Southern Idaho Fir Mortality

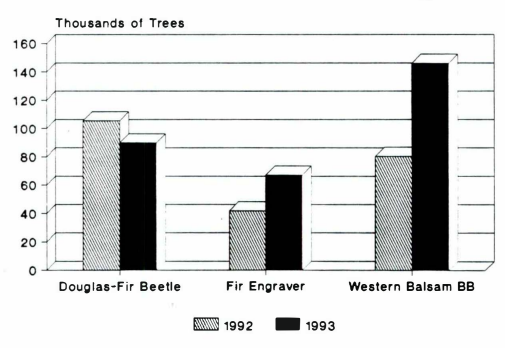


Figure 3. Northern and Southern Idaho Fir Mortality by Bark Beetle Species 1992 - 1993

#### **DEFOLIATORS**

#### DOUGLAS-FIR TUSSOCK MOTH

There continues to be no visible defoliation due to the Douglas-fir tussock moth in the forested areas of northern Idaho. Last report of defoliation was in 1986. The pheromone trapping detection surveys were conducted and trap counts were in general very low (Table 6, Figure 5), with a decrease in the overall trap catches. Trap counts haven't been this low since Mount St. Helens erupted in 1980. Larval populations from lower crown sampling, taken in the spring, were at the lowest counts in ten years, with only one larva found. The comparison from 92-93 are like night and day. With the trap information from 1992, we were expecting the upward trend to continue in both the trap catches and larval counts. It did just the opposite, with almost nothing being caught or found. We did get however, quite a number of reports from rural and urban landowners concerning the Douglas-fir tussock moth defoliating their ornamental fir and spruce.

During 1993, Douglas-fir tussock moth populations collapsed and no current defoliation was observed in all of southern Idaho (Table 5a, Figure 6).

#### WESTERN SPRUCE BUDWORM

In northern Idaho, defoliation on the Nez Perce NF decreased dramatically from nearly 58,000 acres in 1992 to only 730 acres in 1993 (Table 5b, Figure 4). All acres detected from the air in 1993 were classified as light and were new areas located on the Red River and Elk City RD's.

Defoliation that was so heavy on the Salmon River RD over the past few years was virtually nonexistent in 1993. Pheromone trap catches in 16 areas on the Salmon River RD were extremely low with only 6 sites having positive trap catches and only 1 or 2 moths caught at any one site. Larvae were collected and reared in the lab to determine percent parasitism. Larvae reared from Graves Saddle and Seven Devils (areas heavily defoliated in 1992) had 43-50 per cent parasitism. However, the sample size was small because few larvae were found. Larvae reared from Squaw Saddle and surrounding areas, which were lightly defoliated, had 35 per cent parasitism in early larval collections and 19 per cent parasitism in larvae collected later in the summer. Populations are expected to stay low in 1994 on the Salmon River RD but may be building in the newly defoliated areas on the Red River and Elk City RD's.

In southern Idaho there were only 225 acres of light defoliation observed on the Challis NF (Table 5b, Figure 4).

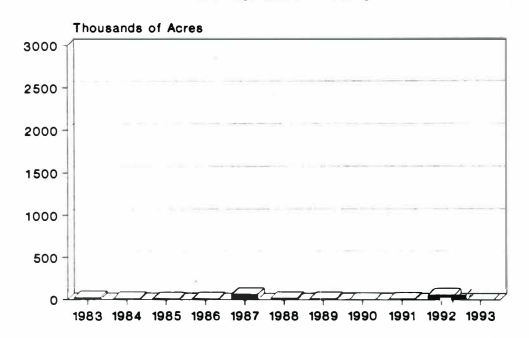
Table 5a. Acres of DOUGLAS-FIR TUSSOCK MOTH defoliation as determined by aerial surveys

		De	foliation Inte	ensity		
Forest and Adjacent Lands	Year	Light	Moderate	Heavy	Total	Change
Boise	19 <b>93</b> 1992	0 28,700	0 <b>47,</b> 900	0 154,500	0 231,100	-231,100
Payette	19 <b>93</b> 1992	0 19, <b>4</b> 00	0 22,700	0 <b>6,4</b> 00	0 <b>48,5</b> 00	-48,500
Sawtooth	19 <b>93</b> 1992	0 19,000	0 15,200	0 89,200	0 123,400	-123,400
Owybee Mtns.	19 <b>93</b> 1992	0	0	0 15,000	0 15,000	-15,000
Total	19 <b>93</b> 1992	<b>0</b> 67,100	<b>0</b> 85,800	<b>0</b> 265,100	<b>0</b> 418,000	-418,000

Table 5b. Acres of WESTERN SPRUCE BUDWORM defoliation as determined by aerial surveys.

		De	foliation Inte	ensity		
Forest and Adjacent Lands	Year	Light	Moderate	Heavy	Total	Change
Challis	19 <b>93</b> 1992	225 3,300	0 600	0	225 3,900	-3,675
Nez Perce	19 <b>93</b> 1992	729 26,967	0 1,330	0 29,513	729 57,810	-57,081
Salmon	19 <b>93</b> 1992	0 18,900	0 7,600	0 1,600	0 <b>28,</b> 100	-28,100
Targhee	19 <b>93</b> 1992	0 0	0	0	0	-0
Total	19 <b>93</b> 1992	<b>954</b> 49,167	<b>0</b> 9,530	<b>0</b> 31,113	<b>954</b> 88,856	-89,081

## Western Spruce Budworm Defoliation In Northern Idaho



#### Western Spruce Budworm Defoliation In Southern Idaho

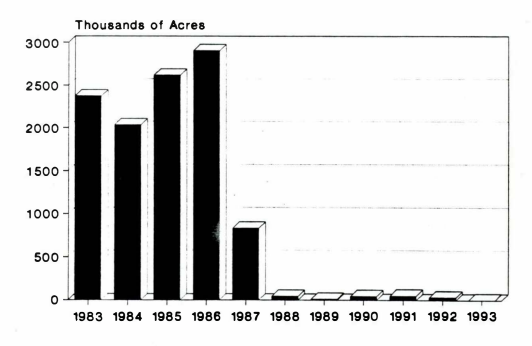


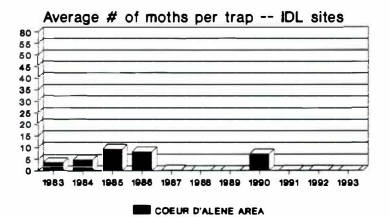
Figure 4. Acres of Western Spruce Budworm defoliation as determined by Aerial Surveys in Northern and Southern Idaho 1983 - 1993

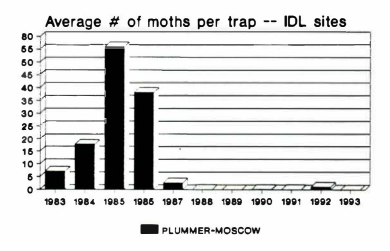
#### Douglas-Fir Tussock Moth

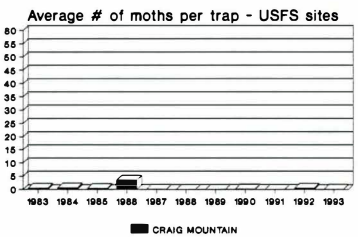
Table 6. Means of average moth catch per 5 pheromone trap/sample plots in Idaho, 1993-1983

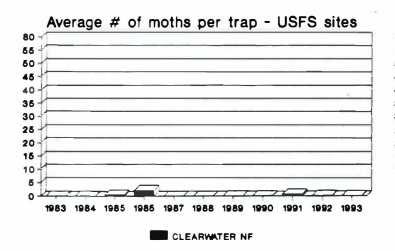
Table 6. Meals of average moin catch per 3 pheromone trap/sample plots in Idaho, 1993-1963												
	Number of 1993											
AREA	sample plots	1993	1992	1991	1990	1989	1988	1987	1986	1985	1984	1983
STATE AND PRIVATE												
Coeur d'Alene	5	0.0	0.1	0.0	•	•	•	•	•	•	•	•
Coeur d'Alene	5	0.0	0.1	0.1	7.2	0.0	0.0	0.2	8.1	9.2	4.7	3.6
Plummer-Moscow	13	0.0	0.7	0.1	0.1	0.0	0.1	1.3	25.6	59.9	18.8	13.8
Plummer-Moscow	17	0.0	0.5	0.1	0.1	0.0	0.0	0.3	15.2	43.3	7.0	3.3
Plummer-Moscow	8	0.0	0.5	0.0	0.1	0.0	0.0	0.5	14.6	32.6	9.0	4.3
Plummer-Moscow	1	0.0	4.0	0.0	0.0	0.0	0.0	1.0	42.8	68.4	36.4	
Plummer-Moscow	2 3	0.0	0.2 1.6	0.0 0.1	0.0	0.0	0.0 0.2	3.8 9.0	49.7 80.5	76.0		
Plummer-Moscow Plummer-Moscow	14	0.0	0.1	0.1	0.1 0.2	0.0	0.2	2.2	80.5	:		`
Craig Mountain	8	0.05	0.1	0.0	0.2	0.0	0.0	0.1	3.5	0.4	0.6	0.5
Claig Mountain		0.03					0.0	0.1	3.5	0.4	0.0	0.5
NEZ PERCE NF												
Selway RD	5	0.04	0.1	0.0	0.4	0.1	0.2	0.0	0.1	0.0	0.1	0.1
Salmon River RD	5	0.08	0.7	2.5	0.1	0.0	0.0	0.0	0.9	0.3	0.7	1.9
			CL	EARW	ATER N	VF.						
Lochsa RD	2	0.1	0.2	1.2	0.0	0.2	0.0	0.0	0.3	0.0	0.0	0.0
Canyon RD	5	0.0	0.1	0.3	0.2	0.0	0.0	0.0	1.7	0.9		•
Pierce RD	5	0.16	0.3	0.6	0.3	0.0	0.1	0.1	4.0	0.6	0.1	0.1
BOISE NF												
Mountain Home RD	2	0.0	32.2	68.9	5.3	0.2	0.6	1.4	1.2	0.0	0.4	21.7
Boise RD	3	0.0	23.5	59.6	65.6		·	•	•			•
Idaho City RD	4	0.0	0.6	27.2	•	•		•	•			•
Cascade RD	5	0.0	0.4	0.7	31.6	0.0	0.2	0.2	1.2	1.0	0.0	20.0
Lowman RD	11	0.0	1.8	20.0	•		•	•	•	!	•	•
Emmett RD	10	0.02	1.2	19.7	·	·		•	•	•	•	•
PAYETTE NF												
Council RD	11	0.0	2.8	6.6	23.2	0.7	1.9	7.4	21.2	5.1	6.7	38.2
Weiser RD	11	0.0	2.4	21.4	67.0	0.8	0.7	5.2	15.2	4.1	8.1	42.1
New Meadows RD	12	0.0	1.6	8.8	•	•	•	•	•	•	•	•
McCall Rd	5	0.0	0.8	0.7	•	•	•	•	•	·	·	•
SALMON NF												
Northfork RD	•	•	•	•	0.4	0.6	21.3	2.9	6.6	•	1.9	38.7
SAWTOOTH NF												
Fairfield RD	5	0.0	35.3	70.5	80.3	16.5	3.3	13.3	19.7	0.0	6.3	20.3
OTHER												
Owyhee Mountains	3	0.0	51.1	76.1	75.5	12.8	15.8	7.8	9.4	0.6	10.8	•
Sharps Canyon	1	0.0	18.8	•	53.2	9.2	36.4	8.4	22.6	5.2	1.3	41.2
Pine Rdg-Lost Lake	1	0.0	5.0	25.0	•	•	•	•	•	•	•	•
										-		

## DOUGLAS-FIR TUSSOCK MOTH PHEROMONE TRAP CATCHES IN NORTHERN IDAHO









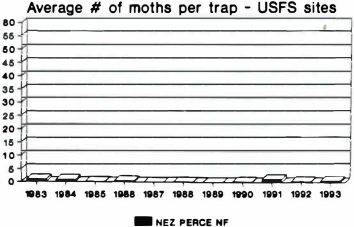
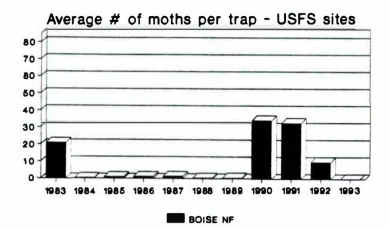
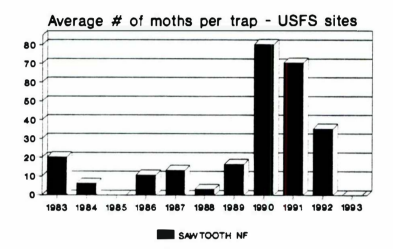
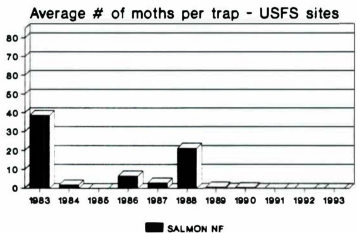


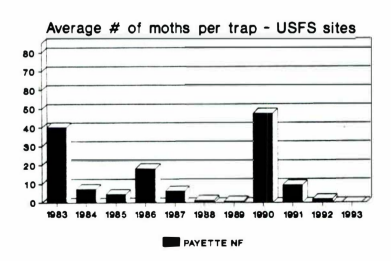
Figure 5. USFS and IDL Douglas-fir Tussock Moth Trap Catches in Northern Idaho 1983 - 1993

## DOUGLAS-FIR TUSSOCK MOTH PHEROMONE TRAP CATCHES IN SOUTHERN IDAHO









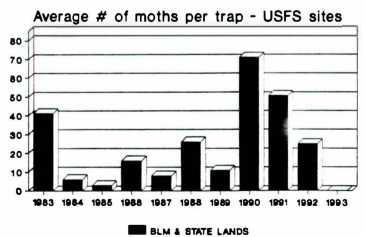


Figure 6. USFS

Douglas-fir Tussock Moth Trap Catches
in Southern Idaho 1983 -1993

#### GYPSY MOTH

The Idaho gypsy moth detection survey program systematically samples all populated areas of the state in order to detect introductions of gypsy moths. Many US Forest Service campgrounds are also sampled, as well as rest stops, tourist attraction sites and other locations where people congregate. High risk areas, those cities with the highest populations and the highest potential for newly arriving families, are trapped each year. Other areas are trapped ever other year or every third year. A total of 4429 traps were placed throughout Idaho in 1993. The survey will continue to expand as the rural/urban interface develops and more people move into the rural areas of the state.

Detection trapping: The Idaho Department of Lands, the Idaho Department of Agriculture and the U.S. Forest Service Regions 1 and 4, with participation from APHIS, cooperatively placed 4314 pheromone baited detection traps throughout the state in 1993. Our target density for these detection traps is 4 traps per square mile. Added emphasis is given to cities, towns and rural areas where a sufficient number of new families moved in to generate an increased risk of introduction of gypsy moths. Tracking of these new "move-ins" is provided in a report compiled by the Idaho Department of Transportation showing the locations of people moving to Idaho from gypsy moth infested states. The report, derived from applications for vehicle title transfers, indicates that approximately 250 individuals or families move to Idaho each month from the generally infested states of the Northeast and Virginia, West Virginia and Wisconsin. Utah has now been dropped from our list.

Two gypsy moths were caught in Idaho in 1993, both in one trap on the east side of Coeur d'Alene, Kootenai County (Figure 7). The area has no residences, but does have several motels and RV Parks in the vicinity. This area will be intensively trapped in 1994.

Delimitation trapping: One hundred fifteen delimitation traps at 36 traps per square mile, were placed in areas surrounding the three 1992 detection catch sites and at the Coeur d'Alene site where the moths were caught in 1993. The 1992 traps caught three moths in widely separated areas of the state, one at Pinehurst, Shoshone County 30 miles east of Coeur d'Alene, one at Filer, Twin Falls County in south-central Idaho and one near the eastern edge of the state at Shelly, Bingham County. The Pinehurst site had a single moth in both 1991 and 1992. No moths were caught at these threes sites in 1993 and no additional moths were caught in Coeur d'Alene.

<u>Previous infestations:</u> Eradication of previous infestations of gypsy moths in Sandpoint, Bonner County and in Coeur d'Alene, Kootenai County, has now been confirmed for four years. No moths were caught in the areas of concern in 1990, 1991, 1992 or 1993 after treatments in 1989 and 1990 with *Bacillus thuringiensis*.

State advisory committee: An advisory committee, composed of representatives from the above mentioned agencies and the University of Idaho, provides guidelines for the gypsy moth program in Idaho.

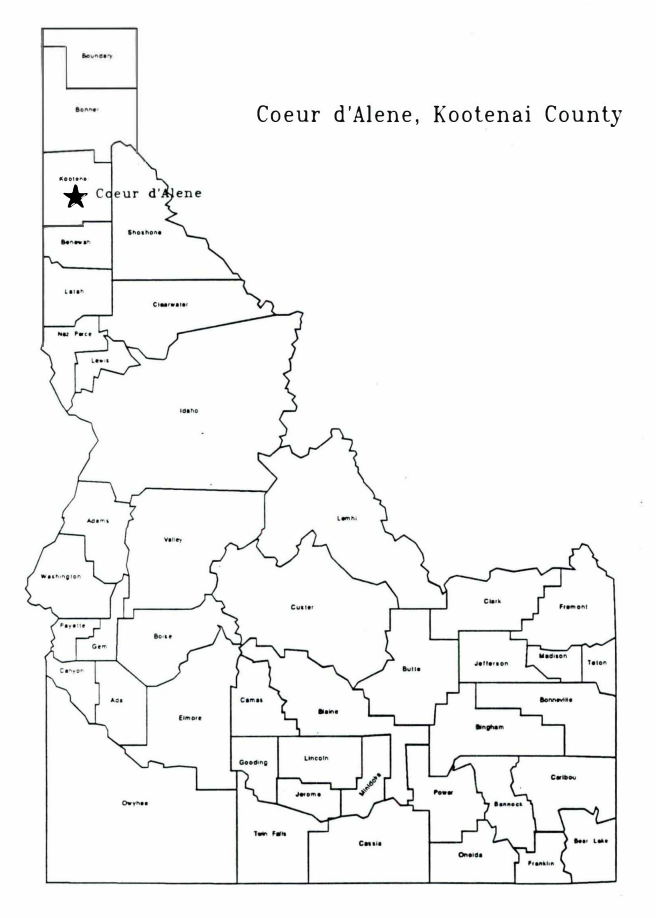


Figure 7. State of Idaho 1993 Gypsy Moth Catch Sites

#### OTHER INSECTS

#### BALSAM WOOLLY ADELGID

Balsam woolly adelgid populations continue to increase over that of last year. The trends show that the adelgid populations have been on an upward swing over the past few years. Therefore, the adelgid has and continues to pose a threat to true firs throughout northern Idaho. With the extremely mild winters since 90/91, tree mortality has been on a steady increase over these past few years.

Aerial surveys detected around 8,000 acres of dead and fading subalpine fir in 1993 as compared to 17,000 acres in 1992. The acres are lower because some of the areas with known adelgid populations were not flown on the Clearwater and Nez Perce NF's. Ground surveys show a high and healthy adelgid population in most areas. Numerous other areas have infested trees that are not yet showing symptoms from the air. Most of the damage is still occurring on the southern end of the Idaho Panhandle NF and on the Clearwater and Nez Perce NF's and on adjacent state and private lands. Mortality is still occurring on private lands in the Craig Mountains south of Lewiston and in the Joseph Plains area south of the Salmon River. Tree mortality continues to be confined to subalpine fir, although bole infestations are still occurring on grand fir of all ages. The heavy gouting, then killing of true fir regeneration located adjacent to infested subalpine fir, has taken a heavy toll. In many of the areas this insect has killed 75 per cent or more of the true fir regeneration.

#### CRANBERRY GIRDLER MOTH

Cranberry girdler moths were caught in pheromone traps at the Coeur d'Alene nursery from June 16 through Sept. 17. Peak flight occurred before June 23 when 807 moths were caught. This occurred a few days earlier than in 1992. The nursery beds were sprayed with one application of diazinon, aimed at adults on June 29-30. One application of Dursban, aimed at larvae in the soil, was applied in August. Out of 7,350 2-0 Douglas-fir seedlings examined in the November lift, only 5 (<1%) had damage that may have been caused by larval feeding.

#### TERMINAL WEEVILS

As part of an on going lodgepole pine terminal weevil incidence survey, 6 young lodgepole pine stands were evaluated on the Priest Lake RD, IPNF's. The stands were from 5 to 25 years old at a variety of elevations. Infestation level for 1993 ranged from a low of 4 per cent in a 5 year old stand to a high of 31 per cent in a 12-year old stand. Current as well as previous years damage was evident in all of the stands. Terminal weevils kill the terminals and sometimes laterals of their host trees causing stem deformities and growth loss. The survey is being conducted in Montana and other districts in Idaho as well as to represent a wide variety of conditions and incidence levels. It will eventually lead to the development of a hazard rating system or management strategies, such as delaying thinning, to reduce the impact of the weevil.

#### PINE NEEDLE SHEATH MINER

The pine needle sheath miner caused light to medium damage to stands of both lodgepole and ponderosa pine throughout northern Idaho in 1992. In 1993, the population collapsed with no observation of feeding activity.

#### **RUSTY TUSSOCK MOTH**

Outbreak populations of the rusty tussock moth were found in many areas of northern Idaho in 1992. With the 1993 field season at an end, so is the rusty tussock moth. The 1992 populations have completely crashed. There were no reports of any observations of rusty tussock moth in 1993.

#### CONE AND SEED INSECTS

Cone and seed insects are becoming of ever increasing importance in the intermountain area, primarily due to the value of the blister rust-resistant white pine seed being produced throughout the region. The main insects of concern are the western conifer seed bug, the lodgepole cone moth and the fir cone worm, all of which infest western white pine cones.

The western conifer seed bug was commonly seen throughout northern Idaho in 1993. In addition to finding them in the seed orchards, there were many reports received from the general public, especially in the fall when the adults began searching for overwintering sites and they began moving into houses. Seedbugs were again the most abundant pest in the Coeur d'Alene western white pine seed orchard. Seedbug adults were first observed mating in the orchard on June 1. By July 6, many adults and nymphs were found. Spraying the orchard with Pounce, a synthetic pyrethroid, was delayed until July 26-27 because of the possibility of adverse affects of Pounce on developing cone flowers and because of rainy weather. Only a few adults were found on border trees (those not sprayed) after treatment. Other minor insects found on cones were adelgids, and coneworms. A total of 1,536 bushels of cones were harvested yielding 915 pounds of seed. This was a record harvest.

At Lone Mountain the cone crop was low and a small number of adelgids and one seedbug adult were observed. Twenty three bushels of cones were harvested.

The only cone and seed insects found at Grouse Creek were adelgids. However, several trees had large populations of giant conifer aphids on their stems early in the season. These were gone by mid-summer, probably due to natural mortality caused by parasites and predators. One tree was defoliated by web-spinning sawflies.

The Priest River Experimental Forest white pine seed orchard had a small cone crop and very few were damaged by coneworms. Coneworm populations had been high there over the past few years. A black light trap deployed over the summer failed to catch any coneworm adults. This may be due to the low population and/or adverse weather. The light trap will be tested again in 1994 to see if it can be used to monitor coneworm populations.

At the Moscow white pine seed orchard, pheromone traps and visual inspections were used to monitor the presence of the lodgepole cone moth and the western conifer seed bug. The fir cone worm has caused considerable damage to the cones and seeds in previous years at this orchard. In the absence of a reliable monitoring tool for this insect, pheromone traps baited to catch the lodgepole cone moth were deployed throughout the orchard. The emergence of the lodgepole cone worm has served as the key for timing of pesticide sprays aimed at control of the fir cone worm. The traps were set out on March 25. Most moths were caught near the end of April, and on May 12 the orchard was treated with essenvalerate (Asana®), a synthetic pyrethroid.

Monitoring for the western conifer seedbug at the Moscow orchard began in June using binoculars and a compact but powerful telescope. Seedbugs were seen in late July and in August and the decision was made to treat, using Asana, to protect the developing conelets. The spray took place the evening of August 27. The first treatment appeared to have substantially reduced the number of coneworms infesting the cones. A visual inspection in the shed at the orchard revealed virtually no boring frass. As the cones were being transported to Lewiston for drying, no larvae emerged out of the cones. On the same trip in 1992 so many larvae crawling out of the cones that they covered the inside of the van. It is also anticipated that the second spray reduced the seedbug population and provided the needed protection. There were a very high number of conelets on the trees at the end of the summer season. A total of 275 bushels of cones were collected in 1993. This is the second consecutive year that the harvest has been low.

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Several trees had cones this year at the Dry Creek Douglas-fir seed orchard. Minor pests included adelgids, a conifer-aspen rust on some of the cones. Their affect on the cones is unknown although the botrytis is a nursery pathogen. Cooley spruce gall adelgid was the common cause some yellowing of new shoots. The fungus caused die back on several branch tips.

The BLM ponderosa pine seed orchard at Russell Bar experienced nearly 90 per cent loss of first year conclets in 1992. Large numbers of an insect in the family Reduviidae, identified by the National Museum as Zelus tetracanthus Stal, were found throughout the spring and summer of 1993. However, it is reported to be a predator and is not responsible for the cone damage. The loss of conclets may be due to lack of pollination.

#### TIP MOTHS

Damage from a ponderosa pine tip moth, was observed at the Lenore Tree Improvement Area, Clearwater NF from 1991 to 1993. Tip moth larvae infest shoots of young pine trees resulting in terminal growth loss and stem deformities. The plantation was treated with two applications of carbaryl in March and April 1993. Terminal infestation levels dropped from 7 per cent in 1992 to 1.5 per cent in 1993. Infestation levels in the laterals is still high. Control of tip moths in the plantation will be attempted with the use of pheromones in a mating disruption technique in 1994.

#### **FOREST DISEASES**

This narrative is divided into two sections. The first section describes diseases or disease problems which are known to have changed during 1993. Our most severe disease problems continue to cause widespread damage over much of the same areas every year.

The second section is a table which summarizes disease problems observed in 1993 with brief remarks describing hosts, location and severity.

#### STEM AND BRANCH DISEASES

#### **DWARF MISTLETOES**

Estimates for dwarf mistletoe indicate over 700,000 acres are infested with volume losses of over 13 million cubic feet. Dwarf mistletoe management considerations are generally included in Forest plans, and emphasize management through conventional forest management practices. However, there are still some previously harvested stands that qualify for sanitation treatment to eliminate residual infested trees that threaten the regeneration. Stand sanitation accomplishments for 1993 are reported in Table 7.

Table 7. - Dwarf Mistletoe Accomplishments - Southern Idaho 1993

National Forest	Treated Acres				
Boise Caribou Challis Payette Salmon Sawtooth	1,090 205 220 427 50 793				
Total	2,785				

#### ROOT DISEASES

Rough estimates indicate that root disease mortality occurs on nearly 2 millon acres of Idaho forests, causing losses of over 30 million cubic feet. Root diseases continue to be the primary disease concern throughout northern Idaho forests and are the subject of several studies. Please refer to the project summaries in the following pages for the current status of these projects.

#### VASCULAR WILTS

The City of Boise removed about 40 American elm trees that were infected with Dutch Elm disease from city property or right-of-way areas in 1993. About 1,300 elms remain out of the nearly 5,000 elm trees in the city 20-years ago when the disease was first diagnosed in Idaho. While elms comprise less than 8 per cent of the total trees of the Boise urban forest, their care, primarily because of spraying for elm leaf beetle, demands more than 25 per cent of the maintenance budget. Consequently, elms are not permitted for right-of-way plantings in the city.

#### **FOLIAGE DISEASES**

Foliage diseases caused the worst discoloration of southern Idaho forests since 1978 as well as continued damage of lodgepole pine throughout northern Idaho. Stands infected by several species of needle-cast fungi were most noticeable on several tree species in early June, as last years' compliment of needles turned reddish-brown. By mid-July, the elongation of the new needle flush of growth, and loss of the reddened, infected foliage, left the branches of many trees "lion-tailed" in appearance. This pre-mature casting of needles is likely to continue next year, as environmental conditions for fungal spore dispersal and infection (high humidity and cool temperatures) were present throughout most of the growing season in 1993.

Most of the damage in lodgepole pine was caused by the lodgepole pine needle cast fungus. Although widespread throughout the range of lodgepole pine in Idaho, the intensity of needle-cast infection on lodgepole pine stands was most severe in forests around Salmon, Soda Springs, and Cascade in southern Idaho and from Avery to Lookout Pass in northern Idaho.

Many areas have now suffered severe damage for three or four years, so we expect there may be growth losses related to these chronic infections. So far we have not seen much mortality in Idaho, but continued outbreaks will be monitored to detect mortality or increased bark beetle activity that might be associated with these weakened trees.

Elytroderma disease was widespread in ponderosa pine stands in southwestern Idaho. Areas of chronic severe infection occur around Cascade and Council, Idaho.

Diplodia blight of ponderosa pine continues to cause widespread dieback of foliage and small branches throughout much of northern Idaho. Infection intensities vary widely across this area and from tree to tree in any particular location.

Some larch stands in southwestern Idaho were completely defoliated, sometimes twice, by a combination of larch needle blight, and frost damage that corresponded with needle flush on these deciduous conifers.

Other needle diseases were not as widespread in northern Idaho, with only sporadic outbreaks observed.

#### ABIOTIC DAMAGE

#### HAIL DAMAGE

Severe hail damage was observed in large areas near the Priest River Experimental Forest. It affected many shrub species including devil's club, alder, ceanothus, and willow as well as most conifer tree species. Minor damage was also observed in isolated areas throughout north Idaho caused by a series of early spring thunderstorms.

Stunted growth, chlorosis, and mortality of nearly 700,000 1-0 Douglas-fir seedlings perplexed USDA Forest Service Lucky Peak Forest Nursery managers near Boise, Idaho. Over 300,000 of these seedlings died during the first week in August 1993. An intensive study, conducted by a multi-disciplinary team, attributed the damage to a variety of effects resulting from low soil pH, that has developed over the last 20-years, indicated the pH level in some nursery beds dropped from 6.9 to as low as 4.3 following sustained applications of acid-forming fertilizers and pesticides.

#### **DISEASES OF NURSERIES AND TREE IMPROVEMENT AREAS**

Botrvtis cinerea caused unusually high levels of damage to container-grown western red cedar seedlings produced at the USDA Forest Service Nursery in Coeur d'Alene. Stock was especially damaged after being in cold storage during the winter. Western red cedar is very susceptible to this pathogen and care must be taken to reduce infection during production periods. Other than this disease, western red cedar seedlings are usually disease-free.

<u>Fusarium acuminatum</u> occurred at very high levels on whitebark pine seed, especially on selected lots from the Gallatin NF. This fungus may adversely affect seed germination and contribute to reduced seedling establishment.

<u>Botrytis cinerea</u> was more prevalent on nursery seedlings at several nurseries and even caused damage to large plantation trees at several sites in northern Idaho. This facultative parasite colonized necrotic tissues killed by other agents, especially unusually cold winter weather.

Pathogenic fungi located on Douglas-fir cones from the Dry Creek Tree Improvement site near Sandpoint included the rust Melampsora medusae and the common epiphyte Botrytis cinerea.

<u>Sirococcus strobilinus</u> was confirmed on necrotic branch tips of Douglas-fir trees at the Dry Creek Tree Improvement site near Sandpoint.

#### COMMON AND RECURRING NURSERY DISEASES

The most common and damaging diseases of conifer seedlings in nurseries in Idaho are root diseases caused by <u>Fusarium</u> spp. These fungi cause damping-off and root diseases on many different conifer hosts in bareroot and container nurseries. Damage is usually controlled in bareroot nurseries by soil fumigation.

The most common soil-borne pathogen species in bareroot nurseries is <u>F. oxysporum</u>, although several other species are commonly isolated from infested soil and diseased seedlings. <u>Fusarium</u> diseases in container nurseries are more difficult to control and often cause greater damage than in fumigated bareroot nurseries. The major pathogen in container nurseries is <u>F. proliferatum</u>, although <u>F. oxysporum</u> and several other fusaria may also occur at high levels in some nurseries. Although all conifer species are susceptible, most damage occurs on Douglas-fir, western larch, western white pine, and Engelmann spruce.

<u>Cvlindrocarpon</u> spp. (especially <u>C. destructans</u>) continued to cause unacceptable losses to western white pine and whitebark pine seedlings at several nurseries. Damage to other conifer species also occurs, but root decay of five-needle pines is most serious. Control efforts to limit the amount of root decay have largely been unsuccessful.

<u>Botrvtis cinerea</u> is a recurring problem on container western larch and Engelmann spruce seedlings. Western red cedar is also very susceptible to damage. Losses have gradually been reduced through improved cultural practices aimed at reducing inoculum and seedling susceptibility.

Tip dieback caused by <u>Sirococcus strobilinus</u>, <u>Sphaeropsis sapinea</u>, and <u>Phoma eupyrena</u> occurred at several nurseries on bareroot pine seedlings. Ponderosa pine and lodgepole pine were the most commonly affected species.

<u>Pvthium</u> root disease (mostly <u>P</u>. <u>ultimum</u>) occurs at some level at most bareroot nurseries, and can also be found in container seedlings. Damage is usually minor and can be mitigated by improving water drainage in soil and container media.

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STATUS OF CHRONIC DISEASE PROBLEMS						
DISEASE	HOST	LOCATION/REMARKS				
STEM & BRANCH DISEASES						
Aspen trunk rot	Aspen	Especially common in older aspen stands southern Idaho				
Atropellis canker	Lodgepole pine	Found in pockets in pole sized stands causing defect, topkill, and some mortality.				
Comandra blister rust	lodgepole pine/ponderosa pine	Most common in SE Idaho; infrequent but may be locally severe.				
Cytospora canker	True firs	Increased levels of symptoms, considerable branch flagging, and top-killing in localized areas. Frequently associated with western balsam bark beetle in southern Idaho.				
Diplodia blight (Sphaeropsis blight)	Ponderosa pine	Is causing widespread branch dieback in many Idaho areas; severity decreased in northern Idaho in 1993.				
Dwarf mistletoes	Douglas-fir, western larch, lodgepole and ponderosa pine	Widespread and damaging throughout the state.				
Indian paint fungus (Rusty-red stringy rot)	True firs, hemlock	Causes 90 per cent of decay in these species throughout the state; especially common as age increases beyond 60 years.				
Pinyon blister rust	Pinyon pine	Observed in the Raft River Mountains on the Sawtooth NF.				
Red ring rot	Western larch, true firs, Douglas-fir, pines, spruce	Can cause serious decay problems in mature conifers.				
Stalactiform blister rust	Lodgepole pine	Heavy infection has been observed in localized areas of the Boise, Payette, Sawtooth, and Targhee NF's.				
Western gall rust	Lodgepole and ponderosa pine	Occurs throughout the host range; with localized areas of heavy infection.				
White pine blister rust	Western white pine, limber pine, whitebark pine	Continues to be a major mortality factor in natural regeneration; becoming a major problem in subalpine pines.				

ROOT DISEASES		
Annosus root disease	Pines, true firs, Douglas-fir, spruce	Causes mortality, root and butt rot especially in young trees near old stumps; frequently in complexes with other root diseases; may predispose trees to windthrow and/or bark beetles.
Armillaria root disease	Douglas-fir, grand fir, other conifers especially when young and improperly planted	In north Idaho, a widespread killer of all sizes of trees; a weak pathogen or in complexes in southern Idaho.
Black stain root disease	Pines, Douglas-fir	Found infrequently in Idaho; caused pinyon pine mortality in southern Idaho; usually in association with other root diseases.
Laminated root rot	Douglas-fir, true firs, occasionally other conifers	Primary killer in many stands from the Nez Perce NF north; may be found with Armillaria or other root diseases.
Schweinitizii root rot	Douglas-fir, pines	Common in mature and overmature forests throughout the state; frequently associated with other root diseases and bark beetles.
Tomentosus root disease	Douglas-fir, subalpine fir, Engelmann spruce, lodgepole pine	Usually found as root/butt rot with other root diseases; occasionally causes mortality. Most common in southern Idaho, but present throughout the state.
FOLIAGE DISEASES	A 7/20	
Conifer-Aspen rust Conifer-Cottonwood rust	Aspen, cottonwood, conifers	Commonly observed on hardwood hosts in southern Idaho; some clones were severely defoliated.
Rhabdocline needlecast	Douglas-fir	Very widespread but very light levels statewide; incidence decreased in 1993.
Swiss needlecast	Douglas-fir	Widespread in north Idaho; generally at very low levels of infection.
Elytroderma needlecast	Ponderosa pine	Widespread throughout the state but more prevalent in drier climates; levels continues to decline in 1993.
Fir broom rust	True firs	Widespread throughout the state; usually of little consequence, but is pandemic in stands south of the Snake River in southern Idaho.
Fir needlecast	Subalpine fir Grand fir	Infection occurred at low levels throughout the host type.

Fir needle rust	Subalpine fir	Variable infection levels on young trees throughout host type.
Larch needlecast & blight	Larch	Both diseases occur throughout Idaho. In Northern Idaho there was an increase in localized areas of heavy infection.
Lodgepole pine needlecast	Lodgepole pine	Widespread throughout Idaho; infection levels increased dramatically in 1993.
Marssonina blight Shepard's Crook	Aspen	Scattered incidence of light to heavy intensity throughout most of host range.
Pine needle rust	pines	Scattered incidence of light to moderate intensity scattered throughout the host types in southern Idaho.
Spruce broom rust	Engelmann spruce	Scattered through host range; most common in eastern Idaho.
White pine needlecast	Western white pine	Sporadic infections of lower crowns throughout north Idaho, especially near moist drainages.
NURSERY DISEASES		
Cylindrocarpon	Western white pine whitebark pine	Common in soil or contaminated containers, usually a saprophyte but may be a weak parasite, caused losses at several nurseries.
Diplodia tip blight	pines	Low levels in areas with a history of problems.
Fusarium root disease	Douglas-fir, larch, spruce, others	The most common and widespread nursery disease; amount of damage varies widely.
Grey mold	most conifers, esp. larch, spruce,	Common at low levels in many nurseries. Can be a serious storage problem.
Mena needlecast	larch	Infections levels were very low in 1993.
Phoma blight	pines	Commonly isolated from seedlings and soil samples.
Sirococcus tip blight	spruce, pines	Found at low levels at several nurseries.

## **SUMMARY OF DISEASE AND INSECT PROJECTS**

THINNING DEMONSTRATION OF DWARF MISTLETOE-INFECTED LODGEPOLE PINE ON THE TARGHEE NATIONAL FOREST, IDAHO (Hoffman). Data was taken again from sixteen permanent plots on the Targhee National Forest. The 100-tree plots represent four replicates of four spacing level regimes thinned in 1983. Objectives of this long-term study are to determine: 1) the effects of pre-commercial thinning on growth of dwarf mistletoe infected lodgepole pine; 2) the changes of dwarf mistletoe incidence and intensity over time; and 3) the effects of dwarf mistletoe parasitism on growth and mortality of lodgepole pine. Plots are re-measured every 5-years.

ALTERNATIVES TO METHYL BROMIDE FUMIGATION - INCLUSION OF THE LUCKY PEAK FOREST NURSERY IN THE WEST-WIDE RESEARCH EFFORT (Hoffman). The USDA Forest Service nursery just outside of Boise, Idaho was included in a west-wide, five-year evaluation of alternative technologies for the management of soil-borne diseases and weeds in bareroot forest nurseries. The project will evaluate efficacy of different cultural regimes, including alternative cover crops, soil amendments, and crop rotation schemes to reduce the impacts of pests on conifer seedlings.

WHITEBARK PINE CONE AND SEED INSECT SURVEY (Kegley/Campbell) During 1994, we will begin to monitor whitebark pine forests for insects affecting their cones. Research has documented a rapid decline of this important species due primarily to white pine blister rust and periodic outbreaks of the mountain pine beetle. There is a need to promote natural regeneration and to supplement it artificially, especially with rust resistant nursery stock. To date, virtually nothing is known about the role cone and seed feeding insects play on the regeneration of this species. This project will help determine the impact cone and seed insects have on seed production of whitebark pine.

IMPACT OF HARVESTING ON WESTERN SPRUCE BUDWORM POPULATIONS. (Campbell/Kegley) Five timber sales on the Salmon River RD were evaluated in 1992 and 1993 to determine if harvesting had a significant effect on spruce budworm populations. The types of harvests evaluated were group selection, commercial thinning, and shelterwoods. Defoliation was rated and pheromone baited traps were placed in both cut and adjacent uncut areas. In 1992, twice as many moths were caught in the uncut areas than in the cut areas although the amount of defoliation in those areas was about the same. In 1993, there was little to no defoliation and no moths were caught in any of the treatments. Budworm populations were down significantly probably due to adverse spring and summer weather. This project will continue in 1994.

WESTERN SPRUCE BUDWORM PERMANENT PLOTS. (Campbell/Kegley). Permanent plots on the Nez Perce NF were re-measured for defoliation and budworm population estimates. These plots are part of a west-wide project to validate and calibrate the western spruce budworm extension of the PROGNOSIS model and gather long-term data on budworm effects on stand structure and ecosystem function.

WESTERN SPRUCE BUDWORM PHEROMONE TRAP EVALUATION. (Campbell/Kegley). 1993 was the final year in the study to correlate the number of adult moths caught in pheromone traps with egg mass and larval densities and resulting defoliation on the Nez Perce NF and several forests in Montana. Region 1 will now be using only trap catches and defoliation to monitor budworm populations. This information will be directly used to monitor budworm trends and impact on the Nez Perce NF. The information will also contribute to a west-wide effort to improve and standardize our monitoring techniques for budworm.

MOUNTAIN PINE BEETLE PERMANENT PLOTS. (Kegley) Permanent plots were remeasured on the Bonner's Ferry RD, IPNF's, in northern Idaho. These plots will help calibrate the Cole/McGregor mountain pine beetle rate of loss model for northern Idaho. Additional plots will be installed in 1994.

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EVALUATION OF THE FLIGHT PERIOD OF THE WESTERN BALSAM BARK BEETLE. (Kegley/Gibson) Pheromone baited Lindgren funnel traps were placed in the Trout Creek drainage of the Bonners Ferry RD, IPNF's and on the Bitterroot NF to monitor the flight period of the western balsam bark beetle. Beetles were caught from June 4 through Sept. 30. Peak flight occurred between June 12-23 and July 22-29. The cool, wet summer of 1993 may have had an affect on the population and the traps will be monitored again in 1994.

DOUGLAS-FIR TUSSOCK MOTH PERMANENT PLOTS. (Campbell/Kegley). Permanent plots on the Palouse RD, Clearwater NF were measured for defoliation and tussock moth population levels using pheromone traps. Only a few moths were caught and little or no defoliation noted. This is a long-term project that will help calibrate/validate the Douglas-fir tussock moth extension of the PROGNOSIS model.

CONE AND SEED INSECT MONITORING. (Kegley). New methods for monitoring cone & seed insects continued to be tested in white pine orchards in northern Idaho. Technical difficulties with black light traps for monitoring coneworms have been overcome but populations were very low in 1993. Black light traps will be re-tested in 1994.

RED TURPENTINE BEETLE DAMAGE IN PRUNED AND EXCISED WHITE PINE. (Kegley/Schwandt). Monitoring for red turpentine beetle attacks in recently pruned western white pine plantations continued in 1993. Five plantations on the Fernan RD and one on the Wallace RD were evaluated. Beetle attacks were found on 0 to 9 percent of the trees examined. Attacked trees on each plantation averaged from 1.3 to 3.3 inches in diameter.

In a plantation on the Palouse RD, where 41 per cent of the trees were attacked in 1992, 27 per cent had new attacks in 1993. Mortality fell from 10 per cent in 1992 to 3.5 per cent in 1993. In a tagged tree study at Lamb Creek where 47 attacked trees were tagged in 1992, 19 per cent of those died in 1993. Twenty-six percent of those attacked in 1992 had fresh attacks in 1993. In an additional study, 19 pairs of trees were pruned in May 1993. In each pair, one tree was pruned up to the top whorl and the other tree was pruned normally, which is halfway up the crown. By Aug. 23, 10 of the severely pruned trees were attacked by red turpentine beetles and 5 of the normally pruned trees were attacked. The diameter of the smallest tree attacked was 1.3 inches. We will continue to monitor these trees for mortality and expand our survey to other districts in 1994.

VERBENONE AND IPSENOL AS ANTI-AGGREGANTS OF PINE ENGRAVER. (Gibson/Livingston) In this test, conducted in ponderosa pine stands on private land, northeast of Missoula, and north of Coeur d'Alene, we evaluated the effectiveness of aggregating pheromones of competitor beetles as anti-aggregants of the pine engraver. Applied in bubble-capsule formulations, one each of verbenone and ipsenol; we treated freshly-created slash piles with four treatments of paired capsules. Four piles received no capsules, four received 5 pairs, four 10 pairs, and four 15 pairs. Slash piles were created and treated in April. Evaluation was completed in June. Beetle flights were somewhat atypical this year and appeared to have influenced the evaluation results. Still some treatment effect was noticed. Because treatment effect was not as pronounced as we had hoped, we plan to repeat the test in 1994, while monitoring the flight more carefully to guide us in the timing of the evaluation.

ARMILLARIA/FERTILIZER STUDY. (Schwandt) Preliminary results have found that trees infected with Armillaria root disease have higher sugar and starch levels and lower levels of tannins and phenolics than uninfected trees. This information agrees with other studies that have found Armillaria to be a "sugar-loving" fungus. Bark samples from trees under different fertilizer regimes are currently being analyzed. Preliminary results indicate that trees fertilized with potasium fertilizer have higher phenolic and tannin concentrations than trees fertilized with nitrogen only. We hope that continued monitoring of these plots will find a change in the amount or activity of root disease, but the data does not differ significantly at this time.

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AERIAL APPLICATION OF MCH TO PROTECT STANDING GREEN DOUGLAS-FIR. (Gibson) MCH, the anti-aggregating pheromone of Douglas-fir beetle has proven effective in preventing beetle attacks in windthrown Douglas-fir. We had hoped to evaluate its effectiveness in protecting standing, uninfested Douglas-fir that were threatened by nearby beetle populations. Conducted on the Kootenai NF, north of Libby; we treated 17, 10-acre blocks in April. Four treatments were evaluated—no treatment, 10 grams MCH per acre, 30 grams per acre and 100 grams per acre. The 30-gram treatment was equivalent to the "standard" treatment of 4 pounds of polymer beads—containing 2% MCH—per acre. Treatment evaluation was conducted in September. Unfortunately, there were not sufficient beetle attacks in any of the blocks to assess treatment effect. We believe the abnormally cool and wet summer sufficiently disrupted, or prolonged, beetle flight in that area, and populations were significantly reduced.

AERIAL APPLICATION OF VERBENONE TO PROTECT UNINFESTED LODGEPOLE PINE.

(Gibson) Verbenone has been shown to be one of the important anti-aggregants of mountain pine beetle. It has been tested, with mixed results, as a means of protecting lodgepole pine stands from beetle attack until silvicultural manipulations could be used to reduce the stand's susceptibility. The test conducted in 1993, on the Superior and Plains/Thompson Falls RDs, Lolo NF, was an effort to reproduce one of our more successful tests, conducted in 1988 in northwest Montana. We aerially applied 4 pounds per acre of verbenone-impregnated polymer beads to six, 20-acre blocks. Five additional blocks served as checks. Bead application was made twice-once before beetle flight, in June; the second during beetle flight, in August. Project evaluation was conducted in September. Though beetle flight was late, and less than anticipated, there were sufficient new attacks in all blocks to indicate there was little treatment effect. We do not consider these results an indictment against verbenone. Rather, we believe further testing of beads and their elution rates is needed before retesting this promising protectant strategy.

FLIGHT MONITORING OF THE PINE ENGRAVER AND DOUGLAS-FIR BEETLE (Livingston) Flight monitoring was conducted northwest of Athol in a stand of ponderosa pine for the pine engraver, and approximately two miles north of Fourth of July Pass on Interstate 90 east of Coeur d'Alene for the Douglas-fir beetle. There have been continuing populations of beetles in both areas.

DWARF MISTLETOE INFECTION OF YOUNG WESTERN LARCH. (Mathiasen) This study was begun in 1991 and continued in 1992 and 1993. The objective is to determine the ages at which young western larch are initially infected by larch dwarf mistletoe. Young infected larch are being sampled and their age and height when first infected determined by aging all mistletoe infections on each tree. Several temporary plots are being established around mistletoe-infected seed trees. Infection of young regeneration near the seed trees will be monitored for several years to determine infection rates in regeneration.

WITH ARMILLARIA ROOT DISEASE. (Mathiasen) This project was a cooperative effort between the Idaho Department of Lands and the Intermountain Research Station. The primary objective of the study was to compare mortality rates of different tree species in ecologically similar, precommercially thinned and unthinned Armillaria-infested mixed conifer stands. Field data was collected from June-September, 1993 on Idaho State lands near Orofino, Idaho. The data will be summarized during 1994. Based on the comparison of mortality rates, recommendations related to precommercial thinning in Armillaria-infested mixed conifer stands will be further evaluated. Other objectives of the study are to examine the biological species of Armillaria present in the study areas and determine the role of the various species in causing damage. This aspect of the study was begun in 1993 and will continue in 1994.

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#### MONITORING OF FIELD PERFORMANCE OF BLISTER RUST-RESISTANT WESTERN

WHITE PINE. (Mathiasen/Schwandt) This study is designed to monitor blister rust infection in F<sup>1</sup> and F<sup>2</sup> plantations operationally planted on state and federal lands, particularly at high rust hazard sites. Permanent plots established in plantations representing different levels of rust hazard will be revisited to document changes or trends in blister rust infection and pine mortality. Young plantations are being monitored because it is easier to distinguish between naturally regenerated and planted seedlings and to more accurately identify causes of mortality as it occurs.

Ten plantations on Idaho state lands have been surveyed thus far. All of the state plantations represent the F<sup>2</sup> generation of rust-resistant western white pine stock. However, it was recently discovered that six of the ten plantations accidently had wild stock planted among the rust-resistant stock. Since there is no practical means of distinguishing which trees are wild and which are rust-resistant, data from these six plantations can not be used to evaluate the performance of rust-resistant western white pine. Seven national forest plantations have been sampled. Two of these plantations represent F<sup>1</sup> stock and the remainder represent F<sup>2</sup> stock. Results for 1991-92 were summarized in a progress report that was completed in early 1993.

FOREST HEALTH ASSESSMENT USING DISEASE AND INSECT REGIME. (Hagle) Insect and disease activities can have a significant impact on vegetation patterns, and changes in vegetation caused by other circumstances may have a significant effect on insect and disease activities. The patterns of these activities can be recognized as "regimes", like fire regimes, which are associated with vegetation, physical features and climatic influences of a location over a long period of time.

A team of pathologists and entomologists is currently describing significant insect and disease regimes and their associated functions for broad geographic areas in the Northern Region. We are comparing the relative prevalence of these regimes in current forest with those in the past based on historical surveys, archived data, and maps. Our objective is to provide a more comprehensive understanding of the current health of forests in this region, the historical roles of insect and disease, and the health trends expected during the next few decades.

The emphasis is on the significant forest functions of insects and diseases rather than population dynamics or impacts of individual pests. In this first phase of our analysis, we are addressing insect and disease effects on forest succession and fiber production in northern Idaho forest. Information from this phase should be useful for forest plan revisions. In the future, we plan to model the outcomes of various management scenarios.

#### NURSERY DISEASE PROJECTS (James)

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- 1. The U. S. Environmental Protection Agency has listed methyl bromide (a common soil fumigant used in bareroot forest nurseries throughout the United States) for phaseout by the year 2000. This chemical fumigant has been classified as depleting stratospheric ozone and will therefore be removed from production, use, and import in the United States. As a result, projects have been initiated to develop alternatives to methyl bromide in particular and chemical soil fumigants in general in forest seedling production in bareroot nurseries. Alternatives currently being tested include organic soil amendments, bare fallow periods with periodic cultivation, and different cover crops. Field plots have been established and will be monitored for effects of different treatments on seedling production and quality.
- 2. Investigations into the epidemiology of <u>Cylindrocarpon</u> spp. in container seedling greenhouses are continuing. Evaluations include characterizing species involved in disease, assessing pathogenicity, and formulating procedures to reduce disease losses. An evaluation to investigate fate of <u>Cylindrocarpon</u> spp. on outplanted white pine seedlings and their role on seedling performance is being conducted in cooperation with the University of Idaho and Potlatch Corporation.

- 3. Investigations into the pathogenic potential of <u>Fusarium</u> spp. on conifer seedlings is continuing. Techniques have been developed for rapidly screening suspected pathogenic isolates for their potential to elicit disease on young conifer germinants. These tests indicate that most isolates of <u>F. proliferatum</u> are aggressive pathogens whereas species of <u>F. oxysporum</u> vary greatly in their ability to cause disease. Pathogenic behavior information has been supplemented with recent genetic work indicating low genetic variability in isolates of <u>F. proliferatum</u>, whereas isolates of <u>F. oxysporum</u> associated with conifer seedlings exhibit a wide genetic variability (in cooperation with the University of British Columbia and B. C. Research Corporation, Vancouver, B.C.).
- 4. An evaluation will be forthcoming to determine efficacy of non-pathogenic <u>Fusarium oxysporum</u> to control root disease of conifer seedlings caused by pathogenic fusaria. Initial tests will be limited to laboratory and greenhouse evaluations. Depending on results of initial tests, tests at other nurseries in bareroot and container conditions may be initiated (in cooperation with the University of Idaho).

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# COMMON AND SCIENTIFIC NAMES OF INSECTS

Balsam woolly adelgid

Boxelder leafroller

Cone feeding adelgid

Cone moth

Cone worms

Cranberry girdler moth

Douglas-fir beetle

Douglas-fir tussock moth

Fir engraver

Gypsy moth

Lodgepole terminal weevil

Mountain pine beetle

Pine engraver

Pine needle sheath miner

Red turpentine beetle

Rusty tussock moth

Spruce beetle

Tip moth

Western balsam bark beetle

Western conifer seedbug

Western pine beetle

Western pine shootborer

Western spruce budworm

Adelges picea (Ratzburg)

Caloptilia negundella (Chambers)

Pineus coloradensis (Gillette)

Eucosma recissoriana Heinrich

Dioryctria spp.

Chrysoteuchia topiaria (Zeller)

Dendroctonus pseudotsugae Hopk.

Orgyia pseudotsugata McDunnongh

Scolytus ventralis LeConte

Lymantria dispar (L.)

Pissodes terminalis Hopping

Dendroctonus ponderosae Hopk.

Ips pini (Say)

Zelleria haimbachi Busck

Dendroctonous valens Le Conte

Orgyia antiqua (L.)

Dendroctonus rufipennis (Kirby)

Rhyacionia zozara (Kearfott)

Dryocoetes confusus Swaine

Leptoglossus occidentalis Heidmann

Dendroctonus brevicomis LeConte

Eucosma sonomana Kearfott

Choristoneura occidentalis Freeman

# COMMON AND SCIENTIFIC NAMES OF DISEASES

Annosus root disease

Armillaria root disease

Atropellis canker

Black stain root disease

Brown cubical butt rot

Comandra blister rust

Conifer-Aspen rust

Conifer-cottonwood rust

Cylindrocarpon root disease

Cytospora canker of firs

Diplodia tip blight

Dutch elm disease

Dwarf mistletoes

Elytroderma needlecast

Fir broom rust

Fir needlecast

Fir needle rust

Fusarium root disease

Grev mold

Indian paint fungus

Laminated root rot

Larch needle blight

Larch needlecast

Lodgepole pine needlecast

Marssonina blight

Phoma blight

Pine needle rust

Pythium root disease

Red ring rot

Heterobasidion annosum (Fr.) Bref.

Armillaria ostoyae (Romagn.) Herink

Atropellis piniphila (Weir) L. & H.

Leptographium wagneri (Kendr.) Wingf.

Phaeolus schweinitzii (Fr.) Pat.

Cronartium comandrae Pk.

Melampsora medusae Thum.

Melampsora occidentalis Jacks.

Cylindrocarpon spp.

Cytospora abietis Sacc.

Sphaeropsis sapinea (Fr.) Dyko

Ceratocystis ulmi (Buism.) C. Mor.

Arceuthobium spp.

Elytroderma deformans (Weir) Dark.

Melampsorella caryophyllacearum Schroet.

Lirula abietis-concoloris (Mayr:Dearn) Darker

Pucciniastrum epilobii Otth

Fusarium spp.

Botrytis cinerea Pers. ex Fr.

Echinodontium tinctorium

(Ell.& Ev.) Ell. & Ev.

Phellinus weirii (Marr.) Gilb.

Hypodermella laricis Tub.

Meria laricis Vuill.

Lophodermella concolor (Dearn.) Dark.

Marssonina populi (Lib.) Magn.

Phoma spp.

Coleosporium sp.

Pythium ultimum Trow.

Phellinus pini Pilat.

Rhabdocline needle cast

Schweinitzii root/butt rot

Shepard's crook

Sirococcus tip blight

Stalactiform rust

Spruce broom rust

Spruce mottled needlecast

Swiss needle cast

Tomentosus root disease

Western gall rust

White pine blister rust

White pine needlecast

Rhabdocline pseudotsugae Syd. Rhabdocline weirii Parker & Reid

Phaeolus schweinitzii (Fr.) Pat.

Venturia macularis (Fr.) E.Muller & Von Arx

Sirococcus strobilinus Preuss.

Cronartium coleosporioides (Diet. & Holw.) Arth.

Chrysomyxa arctostaphyli Diet.

Rhizosphaeria kalkhoffii Bud.

Phaeocryptopus gaeumannii (Rhode) Pet.

Inonotus tomentosus (Fr.) Gilb.

Endocronartium harknessii (Moore) Hir.

Cronartium ribicola Fisch.

Lophodermella arcuata (Darker) Darker

## RECENT PUBLICATIONS

- Anhold, J. 1993. A biological evaluation of spruce beetle activity in the Neffs Management Area, Fishlake, Loa Ranger District. FPM Report 93-01. Ogden, UT:USDA Forest Service, Intermountain Region. 3 p.
- Beckwith, R.C., D. Grimble, and J.C. Wearherby. 1993. Instar development of the Douglas-fir tussock moth in relation to field temperatures. USDA Forest Service Research. Note PNW-RN-512. Pacific Northwest Research Station Portland, Oregon. 4 p.
- Byler, J.W., R.G. Krebill, S.K. Hagle, and S.J. Kegley. 1993. Health of the Cedar-Hemlock-Western White pine forest of Idaho. In Proceedings of Symposium: Interior Cedar-Hemlock-White pine Forests: Ecology and management. March 2-4, 1993. Spokane, Wa. (in press).
- Dumroese, R. K., R. I. James, and D. L. Wenny. 1993. Fusarium root infection of container-grown Douglasfir: effect on survival and growth of out planted seedlings and persistence of the pathogen. New Forest 7: 143-149.
- Gardner, B. 1993. Bibliography Intermountain Region Forest Pest Management Publications, 1921-1993. FPM Report 93-08. Ogden, Utah: USDA Forest Servive, Intermountain Region, 48 p.
- Gast, S.J., M.W. Stock, and M.M. Furniss. 1993. Physiological factors affecting attraction of <u>Ips pini</u> (Coleoptera: Scolytidae) to host odor or natural male pheromone in Idaho. Ann. Entomol. Soc. Am. 86(4): 417-422.
- Gibson, K. and B. Oakes. 1993. Bark Beetle Conditions, Northern Region, 1992. USdA Forest Service.

  Northern Region. Forest Pest Mgt. Rpt 93-3. 27 p.
- Haack, R.A., and J.M. Byler. 1993. Insects and pathogens: Regulators of forest ecosystems. J. Forestry 91 (9): 32-37.
- Hagle, S.K., and R.M. Schmitz. 1993. Managing root diseases and bark beetles. In: Schowalter, R.D. and B.M. Filip, eds., Beetle-pathogen interactions in conifer forests. Academic Press. p.
- Hagle, S.K., and J.W. Byler. 1993. Root diseases and natural disease regimes in a forest of western U.S.A. In: UIFRO, Root and Butt Rot Conference, Uppsala, Sweden and Helsinki, Finland. 12p. In press.
- Hagle, S.K., 1993. Rating for root disease severity. In: Frankel, S., comp., Proceedings of Western International Forest Disease Work Conference, USDA Forest Service, Pacific Southwest Region. p. 80-86.
- Hagle, S.K., 1993. Forest health in sustainable ecological systems. In: Frankel, S., comp., Proceedings of Western International Forest Disease Work Conference, USDA Forest Service, Pacific Southwest Region. p. 112-116.
- Hagle, S.K., J.W. Byler, S. Jeheber-Matthews, R.Barth, J.Stock, B.Hansen, and C.Hubbard. 1992. Root disease in the Couer d'Alene River Basin: an Assessment. USDA Forest Service, Idaho Panhandle National Forests, 23 p.

- Hagle, S.K., and C.G.Shaw, III. 1991. Avoiding and reducing losses from Armillaria root disease. In: Shaw, C.G., III and G.A. Kile, eds., Armillaria root disease. USDA Forest Service Agriculture Handbook No. 691. p. 157-173.
- Helzner, R., R. Thier. 1993. Pine butterfly in southern Idaho: 1893-1984. FPM Report 93-06. Ogden, Utah: USDA Forest Service, Intermountain Region, 25 p.
- James, R. L. 1993. Evaluation of diseases of container-grown conifer seedlings Colville Confederated Tribal Greenhouse, Nespelem, Washington. USDA Forest Service. Timber, Cooperative Forestry and Pest Management. Report 93-6. 14 p.
- James, R. L. 1993. <u>Fusarium</u> species associated with post-emergence damping-off and root disease of young container-grown Douglas-fir seedlings USDA Forest Service Nursery, Coeur d'Alene, Idaho. USDA Forest Service. Timber, Cooperative Forestry and Pest Management. Nursery Disease Notes No. 129. 5 p.

•

•

- James, R. L. 1993. Phytophthora root crown disease of western larch at the USDA Forest Service Nursery, Coeur d'Alene, Idaho. USDA Forest Service. Timber, Cooperative Forestry and Pest Management. Report 93-4. 12 p.
- James, R. L. 1993. Septoria leaf spot of <u>Prunus virginiana</u> seedlings Bitterroot Native Growers Nursery, Hamilton, Montana. USDA Forest Service. Timber, Cooperative Forestry and Pest Management. Nursery Disease Notes No. 130. 7 p.
- James, R. L., R. K. Dumroese and D. L. Wenny. 1993. Principles and potential for biocontrol of diseases in forest and conservation nurseries. <u>In:</u> Landis, T. D. (tech. coord.). Proceedings: Western Forest Nursery Association. USDA Forest Service. Rocky Mountain Forest and Range Experiment Station. Gen. Tech. Rept. RM-221. p. 122-131.
- Livingston, R. L. 1992. Forest Health in Idaho, Drought, lack of fire contribute to Idaho's forest health problems. Northwest Woodlands 8(4): 12-13.
- Livingston, R. L. and D. P. Beckman. 1993. Douglas-fir beetle evaluation, Long Meadow Unit. Ponderosa District, Clearwater Administrative Area, Idaho Department of Lands. Idaho Department of Lands, P.O. Box 670, Coeur d'Alene, ID. Insect and Disease Report No. IDL 93-3; 18 p.
- Mathiasen, R. L., and J. W. Schwandt. 1993. Monitoring genetically improved western white pine plantations for blister rust infection in northern Idaho: Idaho State and Forest Service Lands Establishment and Preliminary Results: 1991-92. Idaho Dept. Lands, Coeur d'Alene, Id. Insect and Disease Report IDL 93-2 10 p.
- Mason, L. and R.L. Livingston. 1993. State of Idaho gypsy moth survey trapping program summary report, 1993. Idaho Department of Lands, P.O. Box 670, Coeur d'Alene, Id. Insect and Disease Report No. IDL 93-4. 6 p.
- Schwandt, J.W., S. J. Kegley, and C. Brengle. 1993. Forest Health and Vegetation management: Recommendations for the US Army Corps of Engineers recreation Areas on the Pend O'Reille River. (no pub #) 15 p.

- Schwandt, J. W., M.A. Marsden, G. I. McDonald. 1993. Pruning and thinning effects on white pine survival and volume in northern Idaho. In Proceedings of Symposium: Interior Cedar-Hemlock-White pine Forests: Ecology and management. March 2-4, 1993. Spokane, Wa. (in press).
- Taylor, Jane E., Terry Reedy and Tom Corse. 1993. Permanent plots for studying the spread and intensification of larch mistletoe and the effects of the parasite on growth of infected western larch on the Flathead Indian Reservation, Montana. USDA Forest Service, Northern Region; Timber, Cooperative Forestry and Pest Management; Report 93-5; 13 p.
- Thier, R., S. Munson. 1993. Efficacy of MCH to prevent spruce beetle infestation. FPM report 93-02.

  Ogden, Utah: USDA Forest Service, Intermountain Region, 8 p.
- Thier, R. 1993. A field test of the efficacy of MCH in preventing Douglas-fir infestation by Douglas-fir beetle. FPM Report 93-03. Ogden, Utah: USDA Forest Service, Intermountain Region, 7 p.
- Weatherby, J., R. Thier. 1993. Preliminary validation of a Douglas-fir beetle hazard rating for use in southern Idaho. FPM Report 93-04. Ogden, Utah: USDA Forest Service, Intermountain Region, 14 p.
- Weatherby, J., R. Thier. 1993. Preliminary validation of a Douglas-fir beetle hazard rating system. Mountain Home Ranger District, Boise National Forest. FPM Report 93-05. Ogden, Utah: USDA Forest Service, Intermountain Region, 7 p.

